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VITAL STATISTICS OF THE UNITED STATES 1939

PART II

NATALITY AND MORTALITY DATA
FOR THE UNITED STATES
TABULATED BY PLACE OF RESIDENCE

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VITAL STATISTICS OF THE UNITED STATES PART II. GEOGRAPHIC CLASSIFICATION BY PLACE OF RESIDENCE

Introduction

This volume—Vital Statistics of the United States, Part II—contains additional official statistical tabulations of natality and mortality data for the calendar year 1939. In part II, the tables consist of tabulations of births and deaths classified according to the place of residence of the mother of the child, or the place of residence of the decedent. The natality data are classified by geographic area; race, nativity, and age of parents; sex; number of child; and type of attendance. The mortality data are classified by geographic area; cause of death; sex; race; and institution. These tabulations are compiled from the same source material as the tables published in part I, both being derived from transcripts of original birth and death certificates received from registration officials of States, cities, and outlying possessions of the limited States.

This volume was prepared under the direction of Dr. Halbert L. Dunn, Chief Statistician for Vital Statistics, Dr. John Collinson, Assistant Chief Statistician for Vital Statistics, and Dr. Forrest E. Linder, Technical Expert for Vital Statistics. The tabulations and introductory material were prepared under the immediate supervision of Dr. Robert D. Grove, Associate Social Science Analyst.

REVISION OF ANNUAL VITAL STATISTICS VOLUMES

The present volume continues the new series of annual publications begun in 1937. It presents natality and mortality data based upon the place of residence of the mother of the child or the place of residence of the decedent. Data compiled on a place-of-occurrence basis are published in a volume entitled "Vital Statistics of the United States, Part I."

The publication in 1937 of a combined volume of natality and mortality data tabulated by place of residence marked an important change in the compilation of vital statistics by the Bureau of the Census. The tabulations by place of residence have been expanded considerably for 1939. This volume presents, for the first time on a place-of-residence basis, detailed Nation-wide statistics of births by age of mother and number of child. Similarly, detailed data on deaths by cause by place of residence are given for the first time. In succeeding years, more of the tabulations will be made according to place of residence. The published resident tables will be expanded and revised from time to time to meet the needs of users of vital statistics.

The tables given in part II should be interpreted with some caution since several factors enter into the determination of the place of residence. The place of birth or death, in most cases, is clear-cut and definitely determinable. The place of residence is much more difficult to determine and is dependent upon the definitions of residence and the completeness of the information given on the certificate. It has, therefore, been necessary to adopt a set of arbitrary rules that indicate the proper coding in each instance. The data obtained by a reallocation of nonresidents are obviously dependent upon these rules and cannot be correctly interpreted unless the rules are exactly and clearly stated.

THE VALUE OF VITAL STATISTICS TABULATED BY PLACE OF RESIDENCE

Tabulated vital statistics may be used for many purposes, each requiring data classified by different groupings or according to different definitions. Many of these uses relate to public-health work, such as an assay of the problems confronting public-health agencies or the measurement of the results of public-health programs. Other uses relate to maternal and infant-welfare activities, problems of population

research, analysis of fertility trends, actuarial investigations, medical research, et cetera. For some purposes, such as a study of the hospital load carried by a given community, the proportion of births attended by physicians, or the simple ranking of causes of death, it is possible to use tabulated natality and mortality data without relating them to other statistical data. But for the most part, vital statistics take on their full value only when related to population figures by the computation of birth or death rates. For deaths, these rates, in their simplest form, consist of ratios of the number of deaths occurring in a specified place during a specifled time to the number of persons exposed to the risk of death at that place and time. It is obvious that such a rate can be correctly computed and interpreted only when the population figure in the denominator and the mortality figure in the numerator are compiled on a comparable basis. words, the population figures must represent a certain group that is exposed to the risk of death, and the death figure must include all of this group that died. Although the birth rate is interpreted in a different manner, similar considerations apply to it.

For the United States, as a unit, there is little difficulty in securing adequate comparability between vital statistics and population figures. For individual cities or counties or for population-size groups, there are several disturbing factors. In the population census each person is counted as a part of the population of the geographic unit in which he has his "usual place of abode." Therefore, the enumerated population of a city is a count of all the persons who usually live in that city, excluding persons who are temporarily in the city at the time of the census and including residents of the city who are at some other place during the time of the census enumeration.

The crude death rate for the residents of any area must be based on the total resident population of that area and the total number of deaths occurring in this total resident population. It is essential to include the deaths of residents no matter where the death occurred, and to exclude deaths of non-residents occurring in that area.

The occurrence of a large number of births and deaths "away from home" results from the movement of the people, facilitated by convenient and unrestricted methods of transportation, and from the increasing use of hospitals during confinement and illness. Seasonal movement to and from resort States, seasonal migration in search of employment, and the movement of people to some other area for hospital facilities not available in their usual place of residence, are several of the factors that contribute to the number of nonresident births and deaths.

Inasmuch as the registration laws of each State specify that births and deaths be registered at the place of birth or death, the compilation of vital statistics according to place of occurrence is the most direct and usual method. Rates computed on this basis may be called recorded rates, since all the births or deaths recorded in each area are included in the computation. The compilation of natality and mortality data on the same geographic basis as the population census requires a complete reallocation to the place of residence. When this reallocation has been made, it is then possible to compute resident rates. Since resident death rates are ratios of the number of deaths to the number of persons exposed to the risk of death, they indicate more accurately the force of mortality affecting a given population and can therefore be interpreted in terms of relative health conditions. Resident birth rates are interpreted somewhat differently, but similar considerations apply to them. Of course, in such interpretations cognizance must be taken of other factors, such as the age distributions of the exposed populations.

From some points of view it may seem incorrect to allocate deaths purely on a place-of-residence basis without taking account of the city or county responsible for the causes resulting in death. For example, a resident of one city may be killed in an automobile accident in another city. In such a case it may seem unreasonable to allocate that death to the city of residence if the accident was caused by traffic hazards in the city where the death occurred. However, even if desirable, the reallocation of deaths to the area responsible for the causes resulting in death would be a highly speculative and difficult task. Furthermore, admitting the possibility of making such an assignment of death, it then becomes necessary to devise an "exposed-to-risk" figure quite different from an enumerated population.

Tabulations of vital statistics by place of occurrence are valuable and necessary for certain purposes. Tabulations by place of residence and the computation of resident birth and death rates provide data of greater value and meaning for many uses. However, resident data cannot be directly interpreted for every purpose. No single method of tabulation could be devised that would provide statistics compiled in the manner necessary for all possible problems.

PREVIOUS TABULATIONS BY PLACE OF RESIDENCE¹

The first nonresident tabulations made by the Bureau of the Census were published in the volume of "Mortality Statistics" for 1914. These tabulations included deaths, but not births, and consisted merely of a separation of the nonresident deaths from the total deaths for each area. However. discovery of serious deficiencies in the residence information given on the death certificate resulted in the omission of nonresident tabulations from the published volumes from 1915 to 1918. By 1918 it was believed that sufficient progress had been made with the basic data to resume publication of nonresident statistics.

In 1918 the nonresident mortality tabulations were revised so as to provide a complete allocation of deaths by place of residence within the limits of the then incomplete registration area. A decedent in the registration area whose place of residence was outside the registration area could not be reallocated to his place of residence. Similarly, deaths of residents of the registration area could not be included in the figures for this area if the deaths had occurred outside the registration area.

Tables showing the number of deaths by place of residence were published for each year from 1918 to 1930. The rules for residence allocation remained essentially unchanged during this period. In 1931, the tabulation of nonresident deaths was discontinued as an economy measure and for the years 1931 to 1934 no data on this important subject are available.

The completion of the birth and death registration areas in 1933 made possible, for the first time, a Nation-wide reallocation of nonresidents to the place of residence. When nonresident reallocation was resumed in 1935, the definition of a nonresident was revised and more detailed rules for allocation were formulated. In addition, compilation by place of residence was extended to birth statistics. Previous to 1935. no reallocation of births to place of residence of the child's mother had been made by the Bureau of the Census.

Since 1935, the natality and mortality tabulations by place of residence have been gradually developed and extended. Eventually, most of the major tabulations for individual cities and counties and for the population-size groups will be transferred to this basis.

Resident tabulations for 1935 and 1936 were not published in the annual volumes-"Birth, Stillbirth, and Infant Mortality Statistics" or "Mortality Statistics"—but have been released in the series of "Vital Statistics-Special Reports."2

NONRESIDENT TABULATIONS BY STATE OFFICES

Since vital-statistics tabulations by place of residence are important in public-health administration, many State departments of health compile natality and mortality data on

¹For a more detailed account of previous resident tabulations, see "Vital Statistics of the United States, Part II," p. 2, 1937.

²For a list of these reports containing resident tabulations for 1935 and 1956, see "Vital Statistics of the United States, Part II," p. 2, 1937.

this basis. A survey by the Bureau of the Census in 1935 revealed that 11 States made rather complete resident reallocations and 8 States published tables showing the number of deaths for cities and counties including and excluding deaths of nonresidents. A survey was made in 1938 by a Committee on Residence Allocation under the auspices of the Vital Statistics Section of the American Public Health Association. This survey indicated that 24 States were making regular tabulations involving the reallocation of nonresidents.

Answers to a questionnaire sent to the States by the Bureau of the Census in 1941 indicate that 35 States and the District of Columbia are making some resident tabulations, while 13 States are making no resident tabulations. In 4 States, these tabulations are limited to the separation of residents and nonresidents with no allocation to place of residence. In 13 States, the tabulations exclude nonresidents from other areas within the State and include residents who are born or who die elsewhere; however, the tabulations in these States do not exclude nonresidents from other States or include residents of the State who are born or who die in another State. Nineteen States make complete place-of-residence tabulations excluding all nonresidents and including all residents within and outside the State.

In many States the resident tabulations are based solely on a reallocation of nonresidents within the State. In other words, these States do not include in their tabulations the deaths (or births) of residents of that State occurring in other States. For State totals, the allocation of interstate nonresidents is, in most cases, numerically unimportant. However, for areas near a State border, interstate reallocation may be very important since many deaths (or births) to residents of the area may occur in the adjacent State.

To assist the States in obtaining records of births or deaths of their residents in other States, the Vital Statistics Section of the American Public Health Association adopted, in 1931, a resolution requesting the Bureau of the Census to act as a clearing house in the exchange of such records. Since 1933, most States have sent to the Bureau of the Census copies of birth and death certificates for out-of-State nonresidents and these have been forwarded to the State of residence. Although this interstate exchange has been of considerable value to the individual States, it has not solved all of the difficulties met by State agencies in making a complete reallocation.

Differences of opinion exist regarding the principles on which the definition of a nonresident and the rules used in coding should be based. For this reason the interstate transfer is not on a strictly uniform basis for all States. While State tabulations fulfill an important need, it is obviously desirable for some central agency, operating with a uniform although arbitrary set of rules, to make Nation-wide tabulations.

One significant comment should be made regarding the differences between resident tabulations made by State agencies and those made by the Bureau of the Census. Because of the large number of transcripts involved in national tabulations, the coding rules used by the Bureau of the Census must be designed and simplified to facilitate mass production. Furthermore, the Bureau of the Census does not have access to the detailed local information necessary for certain types of allocation. For these reasons, it is not possible to introduce all possible coding refinements or to use different sets of rules for various causes of death. Many State offices, having special local problems or interests to meet, wish to use special coding rules for certain groups of data. For example, some States either allocate deaths in custodial institutions to the place of prior residence or consider these institutions as separate tabulation areas. Some States prefer to allocate deaths from infectious diseases to the area where the infection presumably originated; deaths from accidents, to the place of accident: deaths from homicide, to the place of homicide; et cetera.

The desirability of these special types of tabulation should be emphasized, but they often require detailed information available only in local offices and involve operating rules feasible only for a relatively small volume of work. Therefore, while it is desirable for a central agency to make national tabulations, these national uniform tabulations do not replace those made by the separate State agencies.

DEFINITIONS OF NONRESIDENTS AND RULES FOR CODING

The reallocation of birth and death certificates to place of residence is based on information somewhat different and collected in a manner different from that obtained in the enumerated population census. It is obviously not possible to use identical rules for both compilations. The tabulation of vital statistics on a place-of-residence basis requires that the information given on the certificate be interpreted in such a way as to result in classifications comparable to the census figures. The necessity for such interpretation introduces arbitrary and controversial factors into the procedure of allocation. It can hardly be expected that the geographic classification by place of residence can be as direct and simple as the classification by place of occurrence.

In addition to difficulties in the definition of residence, there are several factors in the original collection of birth and death information that may produce errors or discrepancies in resident tabulations. The place of birth or death is usually obvious or easily learned by the person filling out the original certificate. On the other hand, the original informant or the State office may have to make an inquiry to determine the place of residence, particularly in the case of nonresident births or deaths. Since it is sometimes difficult to ascertain the precise geographic location of the place of residence, errors may be made occasionally. Due to these difficulties of residence designation and to incomplete understanding of the importance of residence data, the residence information has been omitted or incompletely reported on birth and death certificates for certain areas. In addition, the residence data on the original certificates may, in some cases, be incompletely transcribed in the State office.

In view of these considerations, errors in the residence tabulations for certain areas may be expected. It is believed that errors of a significant size are restricted to a small number of areas and will decrease as the meaning and importance of residence data become more widely understood.

Nation-wide adoption of the new standard birth, stillbirth, and death certificates recommended by the Bureau of the Census will greatly facilitate the collection of accurate residence information. The part of the new standard death certificate devoted to information concerning place of death and place of residence is reproduced below.

State of	
1. FLACE OF DEATH:	2. USUAL RESIDENCE OF DECEASED:
(e) Comity	(c) State (3) County
(c) Name of hospital or institution:	(c) City or town
(d) Length of stay; In begain or entitation	(2) Street No.
In this community	(r) If foreign born, how long in U. S. A?

The new standard birth and stillbirth certificates are essentially the same with respect to these items. The item of residence has been given much greater prominence and more space. Separate lines are allowed for each part of the geographic location—State, county, city or town, and street. The specific request for county of residence is perhaps the most important new information on residence made available by the new certificates.

The new certificates were used by a few States during the latter part of 1939. In 1940, a large majority of births and deaths throughout the country were reported on the new forms. Therefore, it may be expected that tabulations by place of residence for 1940 and succeeding years will be more complete and accurate than for earlier years.

Relation of geographic code to the identification of nonresidents.— Whether or not a person is classified as a nonresident depends somewhat upon the size of the area under consideration. A resident of Maine may die in California, yet this fact may be ignored when only totals for the United States are concerned. For State totals, only those persons who cross State lines need be considered in a reallocation of place of residence, since any movement within the State is irrelevant. On the other hand, for the study of mortality conditions within a city (for individual census tracts or wards), it is necessary to use a much finer definition of a nonresident. In such cases it may be necessary, for example, to define as a nonresident a person who lived on one side of a street and died in a hospital on the other side of the same street.

In whatever way the place of residence may be defined, the size of the tabulation or coding unit will partially determine the number of identified nonresidents. If the coding unit—assuming the use of a punch-card system in which geographic areas are given numerical codes—is a whole county, obviously it is impossible to determine, from a tabulation of the cards, the number of persons who moved about within the county. If the coding unit is a single registration district, it will be possible to identify persons moving from one district to another within the county, but it will not be possible to measure the movement within districts.

The tabulations given in this volume are based on a geographic code that identifies each city having a population of over 10,000 in 1930 and each county excluding these cities. The code for the county (exclusive of the cities of 10,000 or more) is subdivided into two codes, one for all incorporated places of 2,500 to 10,000 as a group, and another for all villages under 2,500 and rural areas as a group. In coding for residence, movement from an incorporated place or city of 2,500 population or more to another place or city of 2,500 or more, in the same or a different county, is identified. Similarly, any movement from one county to another is identified, including movement to or from rural areas in different counties. However, movement from a village under 2,500 or from a rural area to another village under 2,500 or rural area within the same county is not identified.

Another limitation should be mentioned. If, for example, the nonresident deaths for each city and county within a State are tabulated, it is not possible to add these figures together and obtain the number of nonresidents of the whole State. Such addition will give the number of persons in the State who died in a tabulation-unit area other than the area of their residence, but it will not give the number of nonresidents of the State since a nonresident in a city may be a resident of some rural area or some other city in the same State. Therefore, the term "nonresident" may have one of two meanings. In reference to the smallest unit of tabulation (in this report, a city or county), a nonresident is a person who died within that unit but whose usual place of residence was in some other unit. In reference to a consolidation of separate geographic units (for example, a whole State), the term refers to the number of persons dying therein who are nonresidents of the particular place of death but are not necessarily nonresidents of the consolidated area. Furthermore, since the nonresidents of one area are necessarily residents of some other area, it is necessary to apply both .terms to the same data when considered in different aspects. In order to avoid confusion, the tables given in this volume include headnotes or footnotes when additional explanation seems necessary.

Rules for the allocation of deaths.— The allocation of deaths to the place of residence is based on the following main rules:

- 1. General principle: Mortality data should be compiled so as to correspond with enumerated populations on which rates are to be based. Each death should be assigned to the area in which the decedent had his "usual place of abode."
- 2. With certain exceptions and qualifications, a decedent is defined as a nonresident if the place of residence stated on the certificate is different from the place of death.
- 3. Decedents who at the time of death had been living more than 1 year in a community are considered residents of that community even though some other place of residence is stated.
- 4. Decedents in general hospitals, tuberculosis sanatoriums, et cetera, are reallocated to the place of residence.
- 5. Decedents in mental institutions, et cetera, are not reallocated to the place of prior residence.

For the purpose of coding mortality transcripts, these rules have been expanded into definite coding instructions that state the procedure followed in each case. These coding instructions have been printed in the Official Instruction Manual of the Division of Vital Statistics and are reprinted below.

Rules for determining place of residence for deaths.—
The following statements define the meaning of residence:

- 1. If no entry is made for place of residence, the transcript is a resident transcript.
- 2. If the place of residence is stated as unknown, the transcript is a resident transcript.
- 3. If the place of residence is given as a foreign country, or as a United States possession outside the continental United States, the transcript is a resident transcript. In such cases, a copy is made of the transcript.
- 4. In any case in which a place of residence is stated but the coder is unable to determine the $\underline{\text{com-plete}}$ correct code for the stated place of residence, query for additional information. If the necessary information is not obtained, the transcript is considered to be a resident transcript.
- 5. Whenever "R.F.D." follows the place of residence, the place of residence is coded as the county in which the R.F.D. post office is located, unless another county is given as place of residence. If the place of residence is a city that is coextensive with a county, then consult the supervisor and query for additional information.
- 6. Whenever the place of residence is a city that is listed as a postal substation of another city and also as an individual city, the code for the individual city is to be given.
- 7. Deaths are coded according to the place of residence of the deceased except in case of death of a newborn infant. When infants are born at other than the place of residence of the mother, and die before return to mother's residence, the residence of the mother is considered the residence of the child.
- 8. If the place of residence is stated to be different from the place of death, and if the "length of stay" is less than 1 year, the place of residence as stated is coded. If the "length of stay" is not stated, code place of residence as given. If the "length of stay" is more than 1 year, the decedent is coded as a resident of the place of death. This rule applies in all cases except those provided for in the following rule.
- 9. The inmates of penitentiaries; prisons; reformatories; hospitals for the insane, epileptic, and feebleminded; orphanages, homes for the blind, the deaf, the indigent or aged; are considered residents of the city, town, or county in which the institution is located. This rule applies even when some other place of residence is stated, and applies regardless of the "length of stay." The rule applies to inmates of institutions coded 8 or 9 for type of institution.
- 10. Patients or inmates of surgical or medical hospitals, tuberculosis sanatoriums, and jails, are usually only temporary inmates and are considered non-residents of the place in which the institution is located, if residence at some other city, town, or county is stated. No exception to rule 8 is made for these cases. This rule applies to inmates of institutions coded 1, 2, 3, 4, 6, and 7 for type of institution.
- ll. In general, a transcript is a nonresident transcript if the geographic code for place of residence differs in <u>any</u> respect from the geographic code for place of death. Under this definition:
- (a) A transcript for a death occurring in a city of 10,000 or more is a nonresident transcript if the place of residence is in any other city, any other county, or any other part of the same county.
- (b) A transcript for a death occurring in a rural city (2,500 to 10,000) is a nonresident transcript if the place of residence is in any other city, any other county, any other rural city, or the rural part of the same county.
- (c) A transcript for a death occurring in the rural part (under 2,500) of a county is a nonresident transcript if the place of residence is in any city, any rural city, or in the rural part of any other county.

In addition, if a death occurs in one rural city, and the place of residence is another rural city of the same county, the transcript is to be coded as a nonresident even though the geographic code is the same for both place of death and place of residence.

Rules for the allocation of births.— The allocation of births is made according to the same general principles as the allocation of deaths. In the case of births, however, the residence of the child is defined as the residence of the mother. The following rules have been used in coding place of residence for births.

Rules for determining place of residence for births.—
The following statements define the meaning of residence:

- The residence of the mother (item 19) is considered the residence of the child.
- 2. If no entry is made for place of residence, the transcript is a resident transcript.
- If the place of residence is stated as unknown, the transcript is a resident transcript.
- 4. If the place of residence is given as a foreign country, or as a United States possession outside the continental United States, the transcript is a resident transcript. In such instances, a copy is made of the transcript.
- 5. In any case in which the place of residence is stated, but the coder is unable to determine the <u>complete</u> correct code for the stated place of residence, query for additional information. If the necessary information is not obtained, the transcript is considered to be a resident transcript.
- 6. Whenever "R.F.D." follows the place of residence, the place of residence is coded as the county in which the R.F.D. post office is located, unless another county is given as place of residence. If the place of residence is a city coextensive with a county, consult the supervisor and query for additional information.
- 7. Whenever the place of residence is a city that is listed as a postal substation of another city and also as an individual city, the code for the individual city is to be given.
- 8. In general, a transcript is a nonresident transcript if the geographic code for place of residence differs in <u>any</u> respect from the geographic code for place of birth. Under this definition:
- (a) A transcript for a birth occurring in a city of 10,000 or more is a nonresident transcript if the place of residence is in any other city, any other county, or any other part of the same county.
- (b) A transcript for a birth occurring in a rural city (2,500 to 10,000) is a nonresident transcript if the place of residence is in any other city, any other county, any other rural city, or the rural part of the same county.
- (c) A transcript for a birth occurring in the rural part (under 2,500) of a county is a nonresident transcript if the place of residence is in any city, any rural city, or in the rural part of any other county.
- In addition, if a birth occurs in one rural city and the place of residence is another rural city of the same county, the transcript is to be coded as a nonresident even though the geographic code is the same for both place of birth and place of residence.

Change in nonresident coding. — One very important change was made in 1939 in the rules for coding nonresidents for births and deaths. In preceding years, movement from a rural city (2,500 to 10,000) to another rural city in the same county was coded as resident, although the place of residence differed from the place of birth or death. In order to secure more complete information on the volume and direction of the nonresident movement, the coding rules for 1939 were changed so as to identify as nonresident any movement from one rural city to another within the same county.

This revision of the rules for nonresident coding affects significantly statistics of residents and nonresidents for cities of 2,500 to 10,000 and for rural areas. Therefore, resident statistics for these areas in 1939 are not strictly comparable with those for preceding years.

RELATION OF INSTITUTIONS TO NONRESIDENT CODING

An important feature of the rules used in coding nonresident transcripts for deaths is the distinction between two types of institutions. The first type of institution consists of surgical and medical hospitals and other institutions in which the length of stay is usually not long. These institutions are referred to as "nonresident institutions" since decedents here are considered as nonresidents of the place in which the institution is located, if residence in some other city, town, or county is stated. The second type consists of those institutions in which the length of stay is usually long and includes penitentiaries, hospitals for the insane, homes for the indigent and aged, et cetera. These institutions are referred to as "resident institutions" because decedents here are considered residents of the place in which the institution is located, even though some other place of residence may be stated on the death certificate.

The practice of the Bureau of the Census, in considering all decedents in "resident" institutions to be residents of the area in which the institution is located, is not consistent with the practice of some individual State agencies. Some States prefer to allocate these deaths to the place of prior residence. The reallocation of these deaths has the effect of reducing the total death rate of the areas that contain institutions since it is not always possible to distribute the population of the institution in a comparable manner before computing rates.

While the tabulations in this volume have been based on reallocation according to usual place of abode, regardless of previous residence, it is desirable to have, for some purposes, mortality figures for cities and counties exclusive of deaths in resident institutions. Table 12 gives, with other data on institutional deaths, the number of deaths in resident institutions for each geographic area. These figures may be subtracted from city and county "Total deaths of residents" given in the same table, to obtain the number of deaths of residents of each area exclusive of all deaths occurring in this type of institution.

Since only the name of the hospital or institution is given on the death certificate, it is not possible to determine directly the type of institution. To facilitate the work of coding, an institution index has been developed that lists the name and type of each known institution. This institution index has been developed by the Bureau of the Census with the assistance and cooperation of the American Medical Association. While the primary purpose of the index is to classify institutions for the purpose of coding place of residence, each institution is also classified according to "Type of institution (service)" and "Type of control." These classifications are consistent with those used by the American Medical Association in the list of registered hospitals published in the annual hospital number of the Journal of the American Medical Association.

INSTITUTION CODE: TYPE OF INSTITUTION

	SIDENT			SIDENT TUTIONS	,		IDENT TUTIONS	
Extended code	Abbrevi- ated code		Extended code	Abbrevi- ated code		Extended code	Abbrevi- ated code	-
		General hospitals and combinations (except with resident institu-	41	4	Tuberculosis and convalescent and rest	90	9	Other resident institutions Blind and deaf
		tions)	42	4	Tuberculosis and isolation	91	ğ	Incurable
00	٥	General and cancer	43	1 4		92	9	
O1	ا ة		44	4	Tuberculosis and orthopedic	93	9	Prisons, reformatories, and
02	0		45	4	1			industrial homes (some are
03	0	General and isolation	46 .	4		.[classified by the American
04	0		47	4				Medical Association as
05	ļ Ģ	General and orthopedic	48 :	4	Other combinations (except	۱	ا م	institutional)
06	0	General and tuberculosis	· ~	4	with general)	94 95	9	Homes for aged and poor,
07	0	General and other combinations	49	 *	Unspecified Other types of hospitals of non-	95	9	county homes, farms and in-
08 09	0	General unspecified	60	6	resident type			firmaries, homes for
		Children and maternal hospitals	61	. 8		96	9	COLUMN DESTROY
10	1	Children	62	6		97	9	Orphanages
11	1	Children and orthopedic	63	. 6		98	9	
12	1	Gynecology	64	1 6		99	. 9 .	Miscellaneous (institutions)
13	1	Gynecology and maternal	65	6		1		Government control
14 15	1	Maternal.	66	6		00	٥	Indian Affairs
16	l i	Maternal and children	67	6	Unknown	10	l ĭ	United States Army
17	Ιī	ALCOHOL MIN CILLMION	68	6	Other combinations of hospi-	111	ı	United States Navy
18	Ιī			6.	tals not otherwise listed	20-	2	Veterans' Administration
19	Ī	Wisce?laneous	69		Miscellaneous Other types of nonresident insti-	30	3	United States Public Health Service
		Hospitals for chronic and linger-	~70	l _	tutions other than hospitals	39	3	Other Federal agencies
		ing illness	70	7	Institutions on nondescript list of the American Medi-	40	4	State
20 21	2 2	Alcoholic Drug			cal Association	50	5	City
22	2	Cardiac	71	7	Institutions on unauthorized	51.	5	County
25	Ž	Chronic	~-		or unregistered list of the	52 60	5 6	Gity and county
24	2	Cancer			American Medical Associa-	61	6	State and city State and county, State or
25	2	Cancer and other combinations (except general and tubercu-		ŀ	tion (not divided into resident and nonresident	62	6	county State, city, and county
		losis)			institutions)	😘	ı	1
26	- 2	Convalescent and rest	72	7			۱ _	Nonprofit control
27	2		73	7		70	7 7	Church
28	2		74	- 7	Jails	71	7	Fraternal Nonprofit associations
29	2	Miscellaneous	75 76	7 7		"*	1 '	
		Specialized hospitals	77	7			_	Proprietary
30	5	Eye, ear, nose, and throat	78	7		80	8	Individual
31.	3		79	7	Miscellaneous	81 82	8 8	Fartnership Corporation
32	3				1	82	8	Independent
33 34	3 3	Isolation		SIDENT		84	8	Industrial
		Inclation venereal, syphilis, and genorrhea	INST	TUTIONS		85	8	Association .
35	3	Isolation miscellaneous types, smallpox, trachoma	80	8	Insane institutions Epileptic			Others and combinations of main types
36	3	0-45	81	B	Feeble-minded	90	9	Government-Federal and local
37	3	Orthopedic, orthopedic and neurological	82 83	8 8	Mental defective or mental Neurological and mental or	91	9	Government—Federal with non- profit
38	5	Surgical and emergency, surgi- cal and eye, ear, nose, and		_	nervous and mental or	92	9	Government-Federal with pro-
	1	throat	84	8 8	1	93	9	prietary Local with nonprofit
39	3	Wiscellaneous	85 186	8		94	9,	Local with proprietary
		Tuberculosis hospitals and sanato-	87	8		95	9 1	Nonprofit with proprietary
		riums	88	8	ł	98	9	Unknown
40	4	Tuberculosis and cancer	89	8	Nervous, miscerlaneous	99	9	Viscellaneous

There are certain problems involved in the correct location and classification of hospitals and other institutions named on death certificates. Several different names may be given at different times for the same hospital, or the name may be abbreviated so as to cast doubt upon its identity. Also, errors in location may occur where the hospital is just inside or outside the limits of an incorporated town or city. In addition, it is possible that in a few areas the name of the hospital may be omitted from some of the certificates. Significant errors of these types are believed to be few and not to vitiate the value of the institutional statistics presented for the large majority of areas.

The preceding outline shows the system of classifying institutions and gives an extended and an abbreviated code symbol.

DEATHS ALLOCATED TO PLACE OF RESIDENCE

Summary for deaths.— In 1939 there were 1,387,897 deaths registered in the United States, of which 195,612 (14.1 percent) were of nonresidents of the city or county in which death occurred. Most of the nonresidents in any State are residents of some other part of the same State and do not, therefore, represent movement between States. In the United States there were 27,223 interstate nonresident deaths. These comprise 13.9 percent of all nonresident deaths and only 2.0 percent of all deaths.

TABLE A.—DEATHS OF NONNESIDENTS IN EACH STATE AND DEATHS OF RESIDENTS IN OTHER STATES: 1939

(Exclusive of stillbirths. Deaths in South Dakota of nonresidents from other States were incomplately reported)

were incomplacely reported)									
			_	DEA	THS				
	Total	Of n	onreside	nts	Of r	esidents	in	Total	
AREA	deaths		in area			ber area		deaths of	
3424	in	—	П "	D	-	7-	T-	resi-	
	area	Total	From	From other	Total	In same	In other	dents	
			State	States		State	States		
					 				
UNITED STATES-	1,337,897	195,612	168,389	27 ,223	195,612	168,389	27 ,223	1,387,897	
							-		
AlabezaArizona	28,301	732 747	538 407	194 340	894 624	538 407	356 217	28,463	
Arkansas	5,851 16,514	2,401	1,946	455	2,466	1,946	520	5,728 16,579	
California——	77,130	17,462	16,014	1,448	16,688	16,014	674	76,356	
Colorado	12,558	2,270	1,812	458	2,057	1,812	245	12,345	
Connecticut——————————————————————————————————	17,696 5,169	3,102 504	2,756 398	346 106	3,293 494	2,756 398	537 96	17,887 3,159	
	1		330	ľ	437	350	30	3,133	
Dist. of Col	8,292	967		967	507	l	507	7,832	
Florida	21,295 51,843	4,216 3,078	2,669 2,636	1,547 442	3,130 3,065	2,669 2,636	461 429	20,209 31,830	
Idaho	4,753	1,060	842	218	1,102	842	260	4,795	
Illinois	86,994	11,070	9,835	1,235	11,699	9,835	1,864	87,623	
Indiana Iowa	39,510	2,624	2,192	432	3,015	2,192	823	39,901	
	26,465	4,215	3,632	583	4,258	3,632	626	26,508	
Kansas Kentucky ¹	18,469 29,507	5,056 307	2,440 8	616 299	3,055 643	2,440 8	615 635	18,468 29,843	
Louisians-	24,521	4,388	4,060	328	4,307	4,060	247	24,440	
Maine	10,815	1,575	1,313	262	1,540	1,313	227	10,780	
Maryland Massachusetts	20,831	2,743	1,970	773 936	2,724	1,970	754	20,812	
Wichigan	50,917 52,019	8,602 8,044	7,666	936 582	8,427 8,139	7,666	761 677	50,742 52,114	
Minnesota	26,784	4,928	3,908	1,020	4,368	3,908	460	26,224	
Wississippi	22,646	872	712	160	1,111	712	399	22,885	
Missouri	42,585	5,175	4,151	1,024	5,192	4,151	1,041	42,602	
Montana Nebraska	5,901 12,194	972 1,745	827 1,489	145 256	1,013	827 1,489	186 357	5,942 12,295	
Nevada-	1,263	585	264	121	374	264	110	1,252	
New Hampshire-	6,301	850	582	268	885	582	303	6,336	
New Jersey-	45,959	9,841	8,891	960	10,458	8,881	1,577	44,576	
New Mexico	5,917	986	504	382	822	604	218	5,753	
New York-	149,501 31,793	15,487 4,785	13,363 4,139	2,124 646	15,182 4,644	13,363	1,819 505	149,196 31,652	
Forth Dakota	5,424	1,117	915	202	1,092	915	177	5,399	
Ohio	76,927	8,685	7,702	983	8,810	7,702	1,108	77,052	
Oklahoma	20,391	2,964	2,678	286	5,311	2,678	633	20,738	
Oregon-	11,797	2,289	1,672	417	2,122	1,872	250	11,630	
Pennsylvania	108,007 7,775	15,364 1,473	14,251	1,113	15,838 1,548	14,251	1,587 269	108,481 7,850	
South Carolina-	19,296	3,437	3,197	240	3,515	3,197	318	19,374	
South Dakota-	5,517	853	842	11	1,112	842	270	5,776	
Termessee Texas	28,722 60,218	3,172 7,487	2,233 6,790	939 697	2,654 7,562	2,235 6,790	421 772	28,204 60,293	
Utah	4,712	895	712	183	827	712	115	,	
Vermont	4,544	583	448	135	665	448	217	4,644 4,626	
Virginia-	28,636	4,643	3,989	654	4,770	3,989	781	28,763	
Washington	18,516	3,504	3,156	348	5,659	3,156	503	18,671	
West Virginia——	17,490 51,424	2,960 6,618	2,520 6,069	440 549	5,077 6,657	2,520	557 588	17,607 31,463	
Wyoming	2,207	379	220	159	371	6,069 220	151	2,199	
	, ,	iI	i I		1	L :			

The place of residence of persons dying in areas other than their place of residence was incompletely reported for Kentucky in 1939, resulting in an understatement of the total number of nonresident deaths in the State.

A summary of the reallocation of deaths to place of residence is given in table A. This table shows the total number of deaths occurring in each State, the number of these that were of nonresidents, the number of deaths of residents occurring in other areas, and the total number of deaths of residents wherever occurring. For example, 77,130 deaths were recorded in California in 1939. Of this total number of recorded deaths, 17,462 occurred in a city or county of which the decedent was not a resident. In 16,014 instances the decedent was a resident of some other area of California, and in 1,448 instances the decedent was a resident of some other State. Considering next the deaths of residents of California, the table shows that 16,688 residents of California died in some city or county other than their residence. Of these, 16,014 died in some other area of California, and 674 California residents died in some other State. Altogether, a total of 76,356 residents of California died in 1939, irrespective of the place of death.

An inspection of table A shows relatively small differences between the total number of deaths occurring in a State and the total number of deaths of residents of the State. This indicates that interstate nonresident deaths are a small proportion of the total deaths and that in most cases the number of residents leaving a State and dying in other States approximately balances the number of residents of other States dying within the State. Even in States where a large number of outof-State nonresidents are to be expected, reallocation does not greatly change the State totals. In Florida the difference between the number of recorded deaths and the number of resident deaths is 5.4 percent of the number of resident deaths: in New Mexico, 2.9 percent; in Arizona, 2.1 percent; and in California, only 1.0 percent. These figures demonstrate that for State totals it is unnecessary in most cases to reallocate deaths to the place of residence. It is only for individual areas within the State that reallocation is important. However, to obtain correct figures for areas near State borders, it is probably necessary that this reallocation be on an interstate as well as an intrastate basis.

TABLE B.—DEATHS OF NOWRESIDENTS AND PERCENT OF TOTAL RECORDED DEATHS: EACH STATE, 1939

(Exclusive of stillbirths)

	Total deaths	DEATHS OF NONRESIDENTS IN AREA			Total	DEATHS OF NONRESIDENTS IN AREA	
AREA	in area	Number	Per- cent of total	AREA	deaths in area	Number	Per- cent of total
UNITED STATES	1,387,897	195,612	14.1	Missouri	42,585 5,901	5,175 972	12.2
Alabama——————————————————————————————————	28,301 5,851 16,514	732 747 2.401	2.6 12.8 14.5	Nebraska	12,194 1,263 6,301 43,959	1,745 385 850 9,841	14.3 30.5 13.5 22.4
California	77,130 12,558	17,462 2,270	22.6 18.1	New Mexico	5,917	986	16.7
Connecticut	17,696 3,169	3,102 504	17.5	New York- North Carolina- North Dakota-	149,501 31,793 5,424	15,487 4,785 1,117	10.4 15.1 20.6
Dist. of Col.— Florida————	8,292 21,295	967 4,216	11.7 19.8	OhioOklahoma	76,927 20,391	8,685 2,964	11.5 14.5
Georgia Idaho Illinois	31,843 4,753 86,994	3,078 1,060 11,070	9.7 22.3 12.7	Oregon Pennsylvania	11,797	2,289 15,364	19.4 14.2
Indiana	39,510	2,624	6.6 15.9	Rhode Island— South Carolina—	7,775 19,296		18.9 17.8 15.5
Kansas Kentucky ¹	26,465 18,469 29,507	4,215 3,056 307	16.5 1.0	South Dakota Tennessee Texas	5,517 28,722 60,218	853 3,172 7,487	11.0 12.4
Louisiana	24,521 10,815	4,388 1,575	17.9 14.6	Utah-	4,712	895 583	19.0 12.8
Maryland Massachusetts	20,831 50,917	2,743 8,602	13.2 16.9	Vermont Virginia Washington	4,544 28,636 18,516	4,643 3,504	16.2 18.9
Michigan Winnesota Wississippi	52,019 26,784 22,646	8,044 4,928 872	15.5 18.4 3.9	West Virginia- Wisconsin Wyoming	17,490 31,424 2,207	2,960 6,618 379	16.9 21.1 17.2

¹The place of residence of persons dying in areas other than their place of residence was incompletely reported for Kentucky in 1939, resulting in an understatement of the total number of nonresident deaths in the State.

Number of nonresident deaths.—The proportion of nonresident deaths for each State is given in table B. This table shows the total number of deaths occurring in each State and the number and percent of these that are of nonresidents of the particular area in which death occurred. For the entire United States the nonresident deaths constitute 14.1 percent of all deaths, but in individual States, excluding Kentucky, this proportion ranges from 2.6 percent in Alabama to 30.5 percent in Nevada. A frequency distribution of States showing the percent of total recorded deaths that are of nonresidents is given in table C.

TABLE C.—FREQUENCY DISTRIBUTION OF STATES BY PERCENT OF NONRESIDENTS AMONG TOTAL RECORDED DEATHS: 1939

(Prelimeter of stillhinths)

	PERCENT NONRESIDENTS	NUMBER OF STATES
0- 4		
5- 9		
15-19		22
30-34		

Since the movement to cities for hospitalization is an important contributing factor to the number of nonresident deaths, it is reasonable to suppose that the proportion of nonresident deaths will be greater in cities than in rural areas. A study of table D reveals several interesting features of the urban-rural distribution of nonresident deaths. The percent of nonresident deaths in large cities of 100,000 or more and in rural areas and very small cities (2,500 to 10,000) is below the percent (14.1) for the United States. In cities of 10,000 to 25,000 and 25,000 to 100,000 the proportion of nonresident deaths is greater than for the other population groups shown in table D. More than 22 and 20 percent, respectively, of all deaths occurring in cities of these two population groups are of residents of some area other than the place of death.

TABLE D.—PERCENT OF NONRESIDENTS AMONG TOTAL RECORDED DEATHS BY POPULATION GROUPS: 1939

(Exclusive of stillbirths)

POPULATION GROUP	PERCENT NONRESIDENTS
UNITED STATES	14.1
Cities of 100,000 or more— Cities of 25,000 to 100,000— Cities of 10,000 to 25,000— Rural	10.8 20.7 22.8 12.9

¹ Includes cities of 2,500 to 10,000.

A frequency distribution of cities showing the variation of the percent of nonresident deaths is given in table E. Eighteen cities have less than 10 percent nonresident deaths, and 60 cities have between 10 and 20 percent. The number and proportion of nonresident deaths for individual cities having populations of 100,000 or more are given in table F. Small proportions of nonresidents are noted for New York, N. Y. (2.6 percent); South Bend, Ind. (3.1 percent); and Birmingham, Ala. (3.3 percent). Among the cities having a large proportion of nonresident deaths are Camden, N. J. (28.4 percent); Hartford, Conn. (26.7 percent); Kansas City, Kans. (26.1 percent); Salt Lake City, Utah (25.6 percent); and Memphis, Tenn. (24.5 percent).

TABLE E.—FREQUENCY DISTRIBUTION OF CITIES OF 100,000 OR MORE BY PERCENT OF NONRESIDENTS AMONG TOTAL RECORDED DEATHS: 1939

(Exclusive of stillbirths)

	PERCENT NONRESIDENTS	NUMBER OF CITIES
0- 4		6
5- 9		12 37
15-19		25

TABLE F.-DEATHS OF NONRESIDENTS AND PERCENT OF TOTAL RECORDED DEATHS: CITIES OF 100,000 OR MORE, 1939

(Exclusive of stillbirths)

				,			
	DEATHS OF NONESCIDENTS Total deaths			Total deaths	DEATHS OF NONRESIDENTS IN AREA		
AREA	in area	Number	Per- cent of total	AREA	in area	Number	Per- cent of total
Akron	2,082	213	10.2	Milwaukee	5,213	718	13,8
Albany	1,861	317	17.0	Winneapolis	5,410	975	18.0
Atlanta	4,256	458	10.8	Nashville	2,715	511	18.8
Baltimore	10,879	1,210	11.1	Newark, N. J	4,847	602	12.4
Birmingham	3,579	117	3.3	New Bedford	1,294	87	6.7
Boston	11,146	2,038	18.3	New Haven	2,150	464	21.6
Bridgeport	1,623	227	14.0	New Orleans	7,820	1,555	19.9
Buffalo	7,019	795	11.3	New York-	75,556	1,991	2.6
Cambridge	1,351	192	14.2	Norfolk	1,673	240	14.3
Camden	1,474	418	28.4	Oakland	3,544	636	17.9
Canton-	1,128	. 158	14.0	Oklahoma City	2,342	421	18.0
Chattanooga	1,848	233	12.6	Omaha	2,739	387	14.1
Chicago	36,070	1,499	12.1	Paterson-	1,655 1,370	382 272	25.1 19.9
Cleveland	.6,716 9,866	634	6.4	Philadelphia-	24,190	1,174	4.9
			i	1		_	
Columbus	4,478	645	14.4	Pittsburgh	8,459	1,352	16.0
Dallas	3,263 2,630	519 313	15.9 11.9	Portland, Oreg	4,022	647 568	16.1 18.2
Denver-	4,363	644	14.8	Reading	3,114 1,187	134	11.3
Des Moines	1,950	367	18.8	Richmond-	2,719	491	18.1
Detroit	13,203	990	7.5	Rochester	3,634	407	11.2
Duluth	1,151	138	12.2	St. Tonis-	10,620	1,261	11.9
Elizabeth	1,285	287	22.3	St. Paul-	3,028	426	14.1
El Paso	1,309	188	14.4	Salt Lake City	1,772	453	25.6
Erie	1,397	133	9.5	San Antonio	3,553	529	9.3
Evansville	1,352	152	11.2	San Diego	2,489	- 540	21.7
Fall River	1,518	201.	13.2	San Francisco	8,750	1,124	12.8
Flint	1,548	227 131	16.8	Scranton-	1,817	270	14.9
Fort Wayne	1,391 1,905	220	9.4 11.5	Seattle	4,698 939	554 75	11.8 8.0
	•						
Gary	1,034	54 274	5.2	South Bend	924	29.	3.1
Grand Rapids	1,872 2,153	274 575	14.6	Spokane	1,584	353 368	22.3
Houston	4,182	422	26.7	Springfield, Wass. Syracuse	1,811 2,527	414	20.3 16.4
Indianapolis	5,251	505	9.6	Tacoma-	1,504	314	20.9
Jacksonville, Fla.	2,197	305	13.9	_			
Jersey City-	5,642	547	15.0	Tampa	1,206	195	16.2
Kansas City, Kans.	1,562	408	26.1	Toledo	3,649	359	9.8
Kansas City, Mo	4,968	533	20.7	Tulsa	1,725 1,467	362 184	21.0 12.5
Knoxville	1,327	235 280	17.7 16.0	Utica	1,508	307	20.4
-							
Los Angeles	17,489 4,224	3,353 72	19.2	Washington, D. C. Wichita	8,292 1,245	967 275	11.7 21.9
Lowell	1,372	165	12.0	Wilmington, Del	1,487	243	16.5
Lynn	1,064	101	9.5	Worcester-	2,556	368	14.4
Memphis	4,013	982	24.5	Yonkers-	1,256	124	9.9
Miami	1,726	311	18.0	Youngstown-	1,705	248	14.5
				l			

¹ The place of residence of persons dying in areas other than their place of residence was incompletely reported for Kentucky in 1959, resulting in an understatement of the total number of nonresident deaths in the State.

CHANGES IN DEATH STATISTICS FOR POPULATION-SIZE GROUPS

The effect of the resident reallocation on data for population-size groups is summarized in table G. This table shows for each population group the total number of deaths of residents wherever occurring and the total number of deaths occurring in each area. The ratios in the last column are the ratios of the recorded deaths to the resident deaths. For all cities over 2,500 as grouped, the number of recorded deaths exceeds the number of resident deaths, whereas for rural areas the recorded deaths are fewer than the resident deaths. Cities of 25,000 to 100,000 are most affected by reallocation since for this group the number of deaths recorded is 110.9 percent of the number of resident deaths.

The number of resident deaths, recorded deaths, and ratios similar to those given in table G for population groups are indicated in table H for individual cities having populations of 100,000 or more. The ratio of recorded deaths to resident deaths varies from 85.8 percent for Somerville, Mass., to 126.8 percent for Salt Lake City, Utah. In general, the deviation of this ratio from 100 percent is greater for small cities than for large cities.

TABLE G.—DEATHS OF RESIDENTS AND DEATHS OCCURRING IN POPULATION-SIZE GROUPS: UNITED STATES, 1939

(Exclusive of stillbirths)

POPULATION-SIZE GROUP	Total deaths of residents	Total deaths in area	Ratio of recorded deaths to resident deaths
Cities of 100,000 or more	419,927	441,017	105.0
Cities of 25,000 to 100,000		170,448	110.9
Cities of 10,000 to 25,000	112,245	122,493	109.1
Cities of 2,500 to 10,000		152,950	105.2
Rural	556,589	500.989	90.0

TABLE H.—RATIO OF RECORDED DEATHS TO RESIDENT DEATHS: CITIES OF 100,000 OR MORE, 1939

(Exclusive of stillbirths)

		momet pp		
	Total deaths of	TOTAL DEATHS IN AREA		
AREA	residents (wherever occurring)	Number	Ratio to deaths of residents	
Akron	1 027	2.000	105.7	
Albany	1,977	2,082 1,861	105.3	
Atlanta	4,108	4,256	103.6	
Baltimore————————————————————————————————————	10,043 3,598	10,879 3,579	108.3 99.5	
Boston	9,912	11,146	112.4	
Bridgeport	1,483	1,623	109.4	
Buffalo	6,540	7,019	107.3	
Cambridge	1,376 1,310	1,351 1,474	98.2	
Canton	1,029	1,128	109.6	
Chattanooga	1,669	1,848	110.7	
Cincinnati	37,246	36,070	96.8	
Cleveland	6,073 9,559	6,716 9,866	110.6 103.2	
Columbus	4,029	4,478	111.1	
Dayton	2,971	3,263	109.8	
Denver	2,434 3,952	2,630 4,363	108.1	
Des Moines	1,678	1,950	116.2	
Detroit	13,237	13,203	99.7	
Duluth	1,062	1,131	106.5	
ElizabethEl Paso	1,138	1,285	112.9	
Brie	1,212	1,309 1,397	108.0 106.2	
Evansville———————————————————————————————————	1,265	1,352	107.0	
Fall River————————————————————————————————————	1,369 1,223	1,518 1,348	110.9	
Fort Wayne	1,315	1,391	110.2 105.8	
Fort Worth	1,771	1,905	107.6	
Grand Rapids	1,050	1,034	98.5	
Grand Rapids————————————————————————————————————	1,789	1,872	104.6	
Houston	1,705 3,954	2,153 4,182	126.3 105.8	
Indianapolis	4,918	5,251	106.8	
Jacksonville, Fla.	2,018	2,197	108.9	
Jersey City	3,330	3,642	109.4	
Kansas City, Mo	1,301 4,763	1,562 4,968	120.1 104.3	
Knoxville	1,161	1,327	114.3	
Los Angeles	1,897	1,755	92.5	
Louisville	16,218	17,489 4,224	107.8	
Lowell	1,284	1,372	106.9	
Lynn	1,109	1,064	95.9	
KemphisKiami	3,193 1,666	4,013 1,726	125.7	
Wilwaukee	5,834	5,213	103.6 89.4	
Winneapolis	4,827 2,295	5,410 2,715	112.1 118.3	
Newark, N. J	4,679	4.847	103.6	
New Bedford-	1,299	1,294	99.6	
New Orleans	1,772	2,150	121.3	
New York	75,757	7,820	122.4 99.7	
Norfolk	1,563	1,673	107.0	
Oakland	3,677 2,024	3,544 2,342	96.4 115.7	
Omaha	2,460	2,739	111.3	
Paterson	1,399	1,655	118.3	
Peoria	1,150	1,370	119.1	
Pittsburgh	23,771 7,451	24,190	101.8 113.5	
Portland, Oreg.	3,581	8,459 4,022	112.3	
Providence	2,879	3,114	108.2	
Reading	1,228	1,187	96.7	

TABLE H.—RATIO OF RECORDED DEATHS TO RESIDENT DEATHS: CITIES OF 100,000 OR MORE, 1939—Continued

(Exclusive of stillbirths)

	Total deaths of	TOTAL DEATHS IN AREA		
AREA	residents (wherever occurring)	Number	Ratio to deaths of residents	
Richmond	2,384	2,719	114.1	
Rochester	3,474	3,634	104.6	
St. Louis	9,973	10,620	106.5	
St. Paul	2,782	3,028	1.08.8	
Salt Lake City	1,397	1,772	126.8	
San Antonio	3,386	3,553	104.9	
San Diego	2,084	2,489	119.4	
San Francisco	8,066	8,750	108.5	
Scranton	1,630	1,817	1111.5	
Seattle	4,476	4,698	105.0	
Somerville	1,094	939	85.8	
South Bend	961	924	96.1	
Spokane	1,372	1,584	115.5	
Springfield, Mass	1,578	1,811	114.8	
Syracuse	2,257	2,527	112.0	
Tacoma	1,303	1,504	115.4	
Tampa	1,235	1,206	97.7	
Toledo	3,414	3,649	106.9	
Trenton	1,581	1,725	109.1	
Tulsa	1,396	1,467	105.1	
Utica	1,363	1,508	110.6	
Washington, D. C	7,832	8,292	105.9	
Wichita	1,165	1,245	106.9	
Wilmington, Del	1,329	1,487	111.9	
Worcester	2,295	2,556	111.4	
Yonkers	1,344	1,256	93.5	
Youngstown				

Residence allocation of deaths by cause.— Death rates in 1939 for selected causes of death based on data allocated to place of residence are given for each State in table I, on p. 18. These rates may be compared with rates for the same causes and for each State computed on a place-of-occurrence basis, as given in table XII of Vital Statistics of the United States, 1939, Part I.

For a large majority of the States, the difference between the recorded and resident death rates is not great for any of the causes. However, substantial differences for a few causes may be noted for certain States. For example, the death rate for tuberculosis of the respiratory system in Arizona in 1939 was 170.5 per 100,000 estimated population when computed on a place-of-occurrence basis and 150.3 on a place-of-residence basis. The death rate for motor-vehicle accidents in Nevada was 71.7 by place of occurrence compared with 56.1 by place of residence.

Table J shows for five population-size groups in the United States the number of deaths, from selected causes, of residents of each area, the number of deaths occurring in each area, and the ratio of recorded deaths to resident deaths. The effect of residence allocation of deaths differs greatly between causes. For example, the ratio of recorded deaths to resident deaths from typhoid and paratyphoid fever is 147.7 for cities of 100,000 or more; 181.3 for cities of 25,000 to 100,000; 139.3 for cities of 10,000 to 25,000; 117.9 for cities of 2,500 to 10,000; and 75.9 for places below 2,500 and rural areas. However, the corresponding ratios for deaths from tuberculosis of the respiratory system are 88.4, 81.9, 79.6, 90.6, and 120.7, respectively.

The nonresident movement resulting from illness is preponderantly to urban areas, as indicated by the fact that for cities of 10,000 or more, the ratio of recorded to resident deaths is over 100.0 for every cause except tuberculosis of the respiratory system. For cities of 2,500 to 10,000 population the ratio exceeds 100.0 for a large majority of the causes. For rural areas, however, the ratio is less than 100.0 for every cause except tuberculosis of the respiratory system; for illness involving the latter cause, the movement is predominantly from urban to rural places. More detailed data on deaths by cause allocated to place of residence are given in tables 10 and 11.

TABLE J .-- RATIO OF RECORDED DEATHS TO RESIDENT DEATHS FOR SELECTED CAUSES AND POPULATION GROUPS: UNITED STATES, 1939

(Numbers after causes of death are those of the 1938 revision of the detailed International List)

		S OF 100, OR MORE	,000		ES OF 25,			ES OF 10,	,000		ES OF 2,5	00	,	RURAL	
CAUSE OF DEATH	Deaths of resi- dents	Deaths re- corded in area	Ratio of re- corded deaths to resi- dent deaths	Deaths of resi- dents	Deaths re- corded in area	Ratio of re- corded deaths to resi- dent deaths	Deaths of resi- dents	Deaths re- corded in area	Ratio of re- corded deaths to resi- dent deaths	Deaths of resi- dents	Deaths re- corded in area	Ratio of re- corded deaths to resi- dent deaths	Deaths of resi- dents	Deaths re- corded in area	Ratio of re- corded deaths to resi- dent deaths
All causes 1	419,927	441,017	105.0	153,683	170,448	110.9	112,245	122,493	109.1	145,453	152,950	105.2	556,589	500,989	90.0
Typhoid and paratyphoid fever 1,2 Cerebrospinal (memingococcus) memingitis 6 Scarlet fever 8 Whooping cough 9 Diphtheria 10	197 167 165	291 215 193	147.7 128.7 117.0	144 94 75	261 155 108	181.3 162.8 144.0	140 88 60	195 106 79	139.3 120.5 131.7	240 96 98	283 127 . 119	117.9 132.3 121.4	1,280 418 455	971 262 354	75.9 62.7 77.8
Diphtherias of respiratory	441 267 19.696	512 339 17,412	116.1 127.0 88.4	232 168 5,859	278 257 4,800	119.8 153.0 81.9	189 121	224 180	138.5 148.8	325 224	351 272	108.0	1,839	1,661 949	90.3
Tuberculosis of respiratory system, etc. 2 15 Tuberculosis (other forms) 14-22 Malaria 28 Syphilis 30 Foliomyelitis and polioencephalitis	ł	2,098 110 6,536	112.0 111.1 102.0	569 65 2,284	661 75 2,447	116.2 115.4 107.1	5,596 571 75 1,289	2,863 377 93 1,294	79.6 101.6 124.0 100.4	5,173 526 154 1,908	4,688 485 170 1,854	90.6 92.2 110.4 97.2	22,074 1,872 1,368 7,717	26,635 1,590 1,313 7,473	120.7 84.9 96.0 96.8
(acute) 36 Cancer and other malignant tumore 45-55 Acute rheumatic fever 58 Diabetes mellitum 61 Exophthalmic goiter 65b	171 54,526 553 12,349 1,141	257 58,929 626 13,156 1,322	150.3 108.5 113.2 106.5 115.9	68 17,887 184 4,049 437	90 19,547 225 4,655 568	132.4 109.3 122.3 115.0 130.0	52 12,819 137 2,885 299	70 13,514 179 3,233 350	134.6 105.4 130.7 112.1 117.1	15,690 164 3,398 415	79 15,519 180 3,656 440	95.2 98.9 109.8 107.6 106.0	399 53,124 695 10,714 1,384	277 46,337 523 8,695 996	69.4 87.2 75.3 81.2 72.0
Exoputalinic golter 58 Pellagra (except alcoholic) 59 Alcoholism (ethylism) 77 Intracranial lesions of vascular origin 83	206 1,037 30,120	227 1,053 30,691	110.2 101.5	187 312	201 316	107.5 101.3	150 227	164 237	109.3 104.4	291 214	289 228	99.3 106.5	1,585 768	1,538 724	97.0 94.3
Diseases of the ear, nose, and throat————————————————————————————————————	1,974	2,451	124.2	13,127 840	13,922	137.4	9,757 663	10,272 856	105.3	12,667 911	13,146	103.8	49,296 5,133	46,936 2,047	95.2 65.3
the heart90a,92b,c,93c,95b Diseases of coronary arteries and angina pectoris94	9,041	9,541 30,599	105.5	2,565 11,641	2,762 11,911	107.7	1,897 8,286	1,956 8,489	103.1	2,282 9,755	2,287 10,001	100.2	10,426 29,488	9,665 28,423	92.7 96.4
Diseases of the heart (other forms)—90b,91,92a,d,e,95a,b,d,e,95a,c Influenza and pneumonia (all forms)—55,107-109	85,637	86,893 28,285	101.5	28,006 9,945	29,250	104.4	19,302	19,894	103.1	23,628	24,237	102.6	88,427	84,726	95.8
Ulcer of the stomach or duodenum 117 Diarrhea, enteritis, etc.* 119 Appendictis 121 Hernia and intestinal obstruction 122 Cirrhosis of the liver 124 Billary calculi, etc.* 126,152 Nephritis 150-152 Puerperal sopticemia 140,142a,147 Puerperal toomias 141a,c,144,148	26,304 3,219 1,773 4,131 3,822 4,682 2,675 29,616 1,033 315	28,285 3,684 2,062 5,076 4,532 4,884 3,184 30,642 1,243	107.5 114.4 116.3 122.9 118.6 104.3 119.0 103.5 120.3	9,945 1,060 931 1,695 1,475 1,304 954 12,030 382 191	11,456 1,320 1,218 2,426 2,065 1,417 1,297 13,205 603 308	115.2 124.5 130.8 143.1 140.0 108.7 136.0 109.8 157.9 161.3	7,415 770 812 1,318 1,132 882 754 9,364	8,473 980 1,038 1,983 1,496 936 997 9,979 484 350	114.3 127.3 127.8 150.5 132.2 106.1 132.2 106.6 142.4 154.9	10,301 914 1,414 1,822 1,438 1,051 907 11,992 478 289	11,185 987 1,576 2,444 1,747 1,035 1,037 12,662 578 582	108.6 108.0 111.5 134.1 121.5 98.5 114.3 105.6 120.9 152.2	45,132 2,912 6,347 5,147 4,400 2,985 2,797 45,510 1,601 1,211	39,698 1,904 5,383 2,184 2,427 2,632 1,572 42,024 926 776	88.0 65.4 84.8 42.4 55.2 88.2 56.2 92.3 57.8 64.1
Other puerporal causes_141b,d,e,f,142b, 143,145,146,149,150 Congenital malformations — 157 Fremature Birth — 159 Suicide — 163,164 Homicide — 165,168 Motor-vehicle accidents — 170 Other accidents — 169,171-195 All other causes *	717 3,334 8,034 6,131 2,729 8,387 16,459 40,467	885 3,989 9,172 6,166 2,824 7,897 17,004 45,621	123.4 119.6 114.2 100.6 103.5 94.2 105.4 112.7	523 1,385 3,535 2,072 847 3,539 6,345 16,877	440 1,758 4,471 2,111 980 4,239 7,411 20,082	136.2 126.9 126.5 101.9 115.7 119.8 116.8 119.0	257 1,078 2,814 1,425 598 2,747 4,845 15,065	550 1,211 3,276 1,458 683 3,568 5,817 14,789	136.2 112.3 116.4 102.3 114.2 129.9 120.1 113.2	354 1,370 3,726 1,801 802 3,880 6,569 18,103	476 1,399 3,955 1,844 892 4,877 7,601 18,849	134.5 102.1 106.1 102.4 111.2 125.7 115.7	1,434 5,246 14,142 7,082 3,418 13,833 26,039 79,674	934 4,056 11,577 6,932 3,015 11,805 22,404 68,845	65.1 77.5 80.4 97.9 88.2 85.3 86.0 86.4

^{*}Refer to complete International List titles, table XI. 1 Exclusive of stillbirths.

INFANT MORTALITY BY POPULATION-SIZE GROUPS

Table K shows the infant mortality rates by populationsize groups and by race for the United States on a place-ofresidence basis. The rate in 1939 ranged from 41.2 deaths under 1 year per 1,000 live births for cities of 100,000 or more to 53.2 for cities of 2,500 to 10,000. The differences between areas are much greater for persons of "all other races" than for white persons.

TABLE K .- INFANT MORTALITY BY RACE AND POPULATION GROUPS: UNITED STATES, 1939

	DEATHS UNDER 1 YEAR 1									
AREA	Tot	al	Whi	.te	All other races					
	Number	Rate per 1,000 live births	Number	Rate per 1,000 live births	Number	Rate per 1,000 live births				
UNITED STATES-	108,846	48.0	87,841	44.5	21,005	74.2				
Cities of 100,000 or more————————————————————————————————————	25,691 19,121 12,201 53,833	41.2 48.8 55.2 50.3	19,393 16,500 10,602 41,546	38.0 45.4 50.1 46.1	4,298 2,821 1,599 12,287	;6.9 85.2 92.1 73.0				

¹ Exclusive of stillbirths

DEATHS IN HOSPITALS AND OTHER INSTITUTIONS

The connection between nonresident deaths and institutional deaths is indicated by table L. This table shows for each State the proportion of all recorded deaths and the proportion of nonresident deaths that occurred in hospitals or other institutions.

For the entire United States, 37.7 percent of all deaths occurred in institutions, but for individual States the proportion varies from 15.6 percent for Mississippi to 52.1 percent for California. The District of Columbia shows the relatively high figure of 60.3 percent.

For the nonresident deaths, the proportion of deaths in institutions is much greater. Of the 195,612 nonresident deaths in the United States for 1939, 77.7 percent occurred in hospitals or institutions. The large proportion of hospital deaths for nonresidents is to be expected, since a hospital usually serves a larger area than just the city or county in which it is located. However, it should not be forgotten that many nonresident deaths (22.3 percent) did not occur in institutions, and this would seem to indicate that the desire for hospital services was not the only factor in the nonresident movement. Table L shows that in every State the proportion of nonresident deaths in institutions is definitely greater than the proportion of all recorded deaths in institutions.

Because so many nonresident deaths occur in institutions, the use of hospital facilities by the inhabitants of other States or other specified areas is more correctly indicated by

data reallocated to place of residence than by data based on deaths as recorded in each area. Table M shows the proportion of deaths of residents of each State that occurred in institutions and the comparable proportion for all deaths occurring in each State irrespective of place of residence. The table also gives these proportions for cities of 10,000 or more and for cities of 2,500 to 10,000 and rural.

For State totals, the proportion of recorded deaths occurring in institutions corresponds closely with the proportion of deaths of residents occurring in institutions. This statement does not apply, however, for urban or rural population groups. Considering deaths on the basis of place of occurrence, 51.4 percent of deaths in cities of 10,000 or more occurred in institutions but only 22.4 percent of the deaths in areas under 10,000 were institutional. Reallocating the data to place of residence, the corresponding figures become 47.6 for urban places and 28.1 for areas under 10,000. For some States, the differences are much greater. For example, in North Dakota, 69.4 percent of all deaths in cities of 10,000 or more occurred in hospitals or other institutions, but this figure is not indicative of the utilization of hospital facilities by urban residents of North Dakota since only 57.5 percent of the deaths of residents of such cities occurred in institutions. The opposite change is observed for the small cities and rural areas.

TABLE L.—PERCENTAGE OF RECORDED DEATHS AND OF NONRESIDENT DEATHS, OCCURRING IN INSTITUTIONS: EACH STATE, 1939

(Exclusive of stillbirths)

I Day	TOTAL !	DEATHS IN	AREA	DEATHS OF NONRESIDENTS IN AREA			
AREA	Total	In in- stitu- tion	Not in insti- tution	Total	In in- stitu- tion	Not in insti-tution	
UNITED STATES	100.0	37.7	62.3	100.0	77.7	22.3	
Alabama Arizona Arkansas California Colorado	100.0 100.0 100.0 100.0	20.6 39.1 18.0 52.1 47.3	79.4 60.9 82.0 47.9 52.7	100.0 100.0 100.0 100.0 100.0	76.9 69.7 55.2 81.2 80.3	23.1 30.3 44.8 18.8 19.7	
Connecticut Delaware District of Columbia Florida Georgia	100.0 100.0 100.0 100.0	47.9 37.8 60.3 34.1 21.5	52.1 62.2 39.7 65.9 78.5	100.0 100.0 100.0 100.0	84.8 84.7 88.2 65.3 62.5	15.2 15.3 11.8 34.7 37.5	
Idaho- Illinois- Indiana- Iowa	100.0 100.0 100.0 100.0 100.0	33.7 44.6 30.1 33.5 32.9	66.3 55.4 69.9 66.5 67.1	100.0 100.0 100.0 100.0	61.6 84.7 84.1 77.4 82.3	38.4 15.3 15.9 22.6 17.7	
Kentucky- Louis dana- Kaine- Haryland- Massachusetts-	100.0 100.0 100.0 100.0 100.0	20.3 35.3 27.7 40.1 46.0	79.7 64.7 72.3 59.9 54.0	100.0 100.0 100.0 100.0 100.0	63.2 82.7 63.2 82.2 81.1	36.8 17.3 36.8 17.8 18.9	
Wichigan— Winnesota Wississippi— Wissouri Wontana	100.0 100.0 100.0 100.0	42.5 46.5 15.6 35.2 47.4	53.5 84.4 64.8	100.0 100.0 100.0 100.0	78.4 81.1 55.4 82.0 78.2	21.6 18.9 44.6 18.0 21.8	
Nebraska Nevada New Hampshire New Jersey New Mexico New York	100.0 100.0 100.0 100.0 100.0	32.9 47.1 37.7 45.4 25.0 50.8	67.1 52.9 62.3 54.6 75.0 49.4	100.0 100.0 100.0 100.0 100.0	71.1 69.6 70.7 84.3 60.6 78.1	28.9 30.4 29.3 15.7 39.4 21.9	
North Carolina North Bakota Ohio Oklahoma Oregon Pennsylvania	100.0 100.0 100.0 100.0 100.0	25.4 39.8 35.8 25.4 44.4 58.6	74.6 60.2 64.2 74.6 55.6	100.0 100.0 100.0 100.0 100.0 100.0	80.9 79.1 77.2 56.7 78.3 80.8	19.1 20.9 22.8 43.3 21.7 19.2	
Rhode Island————————————————————————————————————	100.0 100.0 100.0 100.0 100.0	40.6 22.2 29.2 26.9 27.1 58.6	59.4 77.8 70.8 73.1 72.9 61.4	100.0 100.0 100.0 100.0 100.0	86.2 58.6 64.9 88.7 69.3 72.3	13.8 41.4 35.1 11.3 30.7 27.7	
Vermont Virginia Washington West Virginia Wisconsin Wyoming	100.0 100.0 100.0 100.0 100.0	29.0 26.6 48.9 27.2 40.8 39.6	71.0 73.4 51.1 72.8 59.2 60.4	100.0 100.0 100.0 100.0 100.0	71.9 66.9 75.1 77.8 82.7 50.9	28.1 55.1 24.9 22.2 17.3 49.1	

TABLE M.—PERCENTAGE OF RESIDENT DEATHS AND OF RECORDED DEATHS, COCUR-RING IN INSTITUTIONS: EACH STATE, CITIES OF 10,000 OR MORE, AND RURAL, 1939

(Exclusive of stillbirths. The term "rural" used in this table includes cities of 2,500 to 10,000 as well as the rural parts of the State)

		S OF RESI		DEATHS IN AREA				
AREA	Total	In in- stitu- tion	Not in insti- tution	Total	In in- stitu- tion	Not in insti- tution		
UNITED STATES—	100.0	37.7	62.3	100.0	37.7	62.3		
Cities of 10,000 or more	100.0	47.6	52.4	100.0	51.4	48.6		
Rural—	100.0	28.1	71.9	100.0	22.4	77.6		
Alabama——————————————————————————————————	100.0	20.8	79.2	100.0	20.6	79.4		
	100.0	46.1	53.9	100.0	46.9	53.1		
	100.0	8.9	91.1	100.0	8.0	92.0		
Arizona	100.0	38.8	61.2	100.0	39.1	60.9		
	100.0	41.3	58.7	100.0	45.2	54.8		
	100.0	37.3	62.7	100.0	35.0	65.0		
Arkansas	100.0	18.6	81.4	100.0	18.0	82.0		
	100.0	40.4	59.6	100.0	51.4	48.6		
	100.0	12.9	87.1	100.0	6.9	93.1		
California————————————————————————————————————	100.0	52.0	48.0	100.0	52.1	47.9		
	100.0	51.0	49.0	100.0	52.0	48.0		
	100.0	53.8	46.2	100.0	52.2	47.8		
Colorado	100.0	46.3	53.7	100.0	47.3	52.7		
	100.0	52.3	47.7	100.0	56.2	43.8		
	100.0	41.0	59.0	100.0	38.5	61.5		
Connecticut——————————————————————————————————	100.0	48.3	51.7	100.0	47.9	52.1		
	100.0	51.5	48.5	100.0	56.4	43.6		
	100.0	42.1	57.9	100.0	24.4	75.6		
Delaware———————————————————————————————————	100.0	38.0	62.0	100.0	37.8	62.2		
	100.0	43.7	56.3	100.0	49.8	50.2		
	100.0	33.9	66.1	100.0	27.3	72.7		
District of Columbia Florida Cities of 10,000 or more	100.0	57.1	42.9	100.0	60.3	39.7		
	100.0	33.5	66.5	100.0	34.1	65.9		
	100.0	43.4	56.6	100.0	46.8	53.2		
Georgia————————————————————————————————————	100.0	26.5 21.4 38.4	73.5 78.6 61.6	100.0	24.0 21.5 43.4	76.0 78.5 56.6		
Rural Idaho Cities of 10,000 or more	100.0	13,2 34.8 46.6	86.8 65.2 53.4	100.0	9.9 33.7 52.9	90.1 66.3 47.1		
Rural	100.0	33.4 44.7	66.6 55.3	100.0	31.0 44.6	69.0 55.4		
Cities of 10,000 or more————————————————————————————————————	100.0	50.5 34.2 30.5	49.5 65.8 69.5	100.0	52.0 30.7 30.1	48.0 69.3		
Cities of 10,000 or more——Rural————————————————————————————————————	100.0	41.7 20.8	58.3 79.2	100.0	43.7 17.4	56.3 82.6		
Cities of 10,000 or more	100.0	33.6	66.4	100.0	33.5	66.5		
	100.0	43.8	56.2	100.0	53.9	46.1		
	100.0	28.8	71.2	100.0	20.1	79.9		
Kansas	100.0	32.4	67.6	100.0	32.9	67.1		
Cities of 10,000 or more——	100.0	40.7	59.3	100.0	48.0	52.0		
Rural————————————————————————————————————	100.0	28.4	71.6	100.0	24.2	75.8		
Kentucky-	100.0	21.0	79.0	100.0	20.5	79.7		
Cities of 10,000 or more-	100.0	41.6	58.4	100.0	41.4	58.6		
Rural-	100.0	12.1	87.9	100.0	11.1	88.9		
Cities of 10,000 or more—	100.0	35.0	65.0	100.0	35.3	64.7		
	100.0	47.7	52.5	100.0	59.1	40.9		
	100.0	27.2	72.8	100.0	12.4	87.6		
Maine	100.0	28.4	71.6	100.0	27.7	72.3		
Cities of 10,000 or more——	100.0	45.3	54.7	100.0	52.2	47.8		
Rural	100.0	21.0	79.0	100.0	14.6	85.4		
Maryland————————————————————————————————————	100.0	40.2	59.8	100.0	40.1	59.9		
	100.0	46.7	53.3	100.0	52.1	47.9		
	100.0	32.2	67.8	100.0	22.0	78.0		
Massachusetts Cities of 10,000 or more—— Rural	100.0	45.6	54.4	100.0	46.0	54.0		
	100.0	47.1	52.9	100.0	49.4	50.6		
	100.0	39.5	60.5	100.0	29.3	70.7		
Michigan Cities of 10,000 or more—— Rural————————————————————————————————————	100.0	42.6	57.4	100.0	42.5	57.5		
	100.0	49.1	50.9	100.0	53.1	46.9		
	100.0	35.5	64.5	100.0	29.2	70.8		
Minnesota	100.0	45.4	54.6	100.0	46.5	53.5		
Cities of 10,000 or more—	100.0	56.9	43.1	100.0	63.5	36.5		
Rural	100.0	57.7	62.3	100.0	31.7	68.3		
Wississippi Cities of 10,000 or more—— Rural	100.0	16.5	83.5	100.0	15.6	84.4		
	100.0	39.9	60.1	100.0	42.4	57.6		
	100.0	11.5	88.5	100.0	9.4	90.6		
Missouri	100.0	35.1	64.9	100.0	35.2	64.8		
Cities of 10,000 or more—	100.0	51.3	48.7	100.0	54.8	45.2		
Rural	100.0	21.7	78.3	100.0	16.7	83.3		

TABLE M.—PERCENTAGE OF RESIDENT DEATHS AND OF RECORDED DEATHS, OCCUR-RING IN INSTITUTIONS: EACH STATE, CITIES OF 10,000 OR MORE, AND HURAL, 1939—Continued

(Exclusive of stillbirths. The term "rural" used in this table includes cities of 2,500 to 10,000 as well as the rural parts of the State)

2,500 to 10,000 as	DEATH	S OF RESI		ATHS IN ARRA			
AHEA	(MARKE	VER OCCUE	ume)				
auda.	Total	In in- stitu- tion	Not in insti- tution	Total	In in- stitu- tion	Not in insti- tution	
Montana——————————————————————————————————	100.0 100.0	47.8 55.1 45.2	52.2 44.9 54.8	100.0 100.0 100.0	47.4 63.2 59.8	52.6 36.8 60.2	
Nebraska	100.0	35.3	66.7	100.0	32.9	67.1	
Cities of 10,000 or more	100.0	46.0	54.0	100.0	53.4	46.6	
Rural	100.0	26.9	75.1	100.0	19.8	80.2	
Newada	100.0	49.7	50.5	100.0	47.1	52.9	
Cities of 10,000 or more	100.0	55.4	44.6	100.0	34.4	65.6	
Roral	100.0	47.9	52.1	100.0	49.3	50.7	
New Hampshire Cities of 10,000 or more Rural	100.0	38.1	61.9	100.0	37.7	62.3	
	100.0	46.0	54.0	100.0	47.7	52.3	
	100.0	30.7	69.3	100.0	27.6	72.4	
New Jersey Cities of 10,000 or more Rural	100.0	46.6	53.4	100.0	45.4	54.6	
	100.0	· 48.4	51.6	100.0	50.7	49.3	
	100.0	45.4	56.6	100.0	34.5	65.5	
New Merico Cities of 10,000 or more- Rural	100.0 100.0 100.0	25.1 43.4 22.2	74.9 56.6 77.8	100.0 100.0	25.0 56.4 17.9	75.0 43.6 82.1	
New York	100.0	50.3	49.7	100.0	50.6	49.4	
Cities of 10,000 or more	100.0	53.6	46.4	100.0	55.5	44.5	
Bural	100.0	40.8	59.2	100.0	35.0	65.0	
North Carolina Cities of 10,000 or more Eural	100.0	25.1	74.9	100.0	25.4	74.6	
	100.0	36.5	63.7	100.0	50.2	49.8	
	100.0	21.7	78.3	100.0	15.2	84.8	
North Dakota	100.0	59.6	60.4	100.0	59.8	60.2	
Cities of 10,000 or more	100.0	57.5	42.5	100.0	69.4	30.6	
Rural	. 100.0	36.4	63.6	100.0	51.4	68.6	
Ohio-	100.0	35.7	64.3	100.0	35.8	64.2	
Cities of 10,000 or more-	100.0	43.0	57.0	100.0	47.6	52.4	
Eural-	100.0	26.3	75.7	100.0	17.1	82.9	
Oklahoma-	100.0	26.6	75.4	100.0	25.4	74.6	
Cities of 10,000 or more-	100.0	58.2	61.8	100.0	45.5	56.5	
Rural-	100.0	21.3	78.7	100.0	15.4	84.6	
Cities of 10,000 or more——	100.0	44.0	56.0	100.0	44.4	55.6	
	100.0	49.6	50.4	100.0	56.6	43.4	
	100.0	39:9	60.1	100.0	32.9	67.1	
Pennsylvania	100.0	38.6	61.4	100.0	38.6	61.4	
Cities of 10,000 or more—	100.0	43.4	56.6	100.0	47.6	52.4	
Rural	100.0	52.8	67.2	100.0	25.7	74.3	
Rhode Island Cities of 10,000 or more Rural	300.0	41.0	59.0	100.0	40.6	59.4	
	100.0	42.6	57.4	100.0	43.6	56.4	
	100.0	31.5	68.5	100.0	19.5	80.7	
South Carolina	200.0	22.8	77.2	100.0	22.2	77.8	
Cities of 10,000 or more	100.0	44.6	55.4	100.0	55.4	44.6	
Rural	100.0	17.2	82.8	100.0	3.7	96.3	
South Dekota	100.0	50.9	69.1	100.0	29.2	70.8	
Cities of 10,000 or more	100.0	40.6	59.4	100.0	47.8	52.2	
Poral	100.0	28.7	71.3	100.0	23.0	77.0	
Tennessee	100.0	25.5	74.5	100.0	26.9	75.1	
Cities of 10,000 or more	100.0	45.2	56.8	100.0	52.3	47.7	
Eural	100.0	17.0	83.0	100.0	11.3	88.7	
Cities of 10,000 or more	100.0	27.2	72.8	100.0	27.1	72.9	
	100.0	41.0	59.0	100.0	46.8	53.2	
	100.0	19.0	81.0	100.0	15.2	86.8	
Utah Cities of 10,000 or more Rural	100.0	37.9	62.1	100.0	38.6	61.4	
	100.0	47.2	52.8	100.0	55.8	44.2	
	100.0	51.0	69.0	100.0	20.8	79,2	
Vermont	100.0	50.6	69.4	100.0	29.0	71.0	
Cities of 10,000 or more	100.0	45.1	56.9	100.0	52.7	47.3	
Rural	100.0	28.5	71.7	100.0	23.5	76.5	
Virginia	100.0	27.4	72.6	100.0	26.6	73.4	
Cities of 10,000 or more	300.0	38.4	61.6	100.0	46.4	53.6	
Rural	100.0	23.0	77.0	300.0	17.3	82.7	
Washington	100.0	49.0	51.0	100.0	48.9	51.1	
Cities of 10,000 or more	100.0	51.3	48.7	100.0	58.5	41.7	
Eural	100.0	46.5	53.5	100.0	36.4	65.6	
West Virginia	100.0	27.6	72.4	100.0	27.2	72.8	
Cities of 30,000 or more	100.0	38.9	61.1	100.0	50.9	49.1	
Bural	100.0	24.1	75.9	100.0	17.4	82.6	
Wisconsin-	100.0	41.1	58.9	100.0	40.8	59.2	
Cities of 10,000 or more-	100.0	50.1	49.9	100.0	53.3	46.7	
Rurel-	100.0	54.7	65.3	100.0	51.0	69.0	
Wyozing-	100.0	41.6	58.4	100.0	39.6	60.4	
Cities of 10,000 or more-	100.0	49.0	51.0	100.0	53.5	46.5	
Rural-	100.0	39.9	60.1	100.0	36.0	64.0	

Table N gives a frequency distribution of States according to the percent of resident deaths that occurred in institutions in 1939. In two States less than 20 percent of all resident deaths occurred in institutions, and in two States and the District of Columbia 50 percent or more of these deaths occurred in institutions.

TABLE N.—FREQUENCY DISTRIBUTION OF STATES BY PERCENT OF RESIDENT DRAFTS IN INSTITUTIONS: 1939

(Exclusive of stillbirths)

10-19		PERCENT OF DEATHS IN INSTITUTIONS	EUMPER OF STATES
30-59	-19		. 2
	39		12
50-59			35

The "institutional" grouping in tables L, M, and N is based on the institution index, and all types of hospitals, et cetera, are included under the broad term "institution." For deaths, the institutions are, for the most part, general hospitals. Table 0 shows for 1939 the number of deaths and the percent of these deaths occurring in each broad class of institution. Of the total number of deaths, 62.3 percent did not occur in an institution, 29.0 percent occurred in general hospitals, and 8.7 percent occurred in other types of hospitals and institutions. Reference should be made to the code outline on page 5 for the classification of specific types of institutions.

TABLE O.—RECORDED DEATHS IN INSTITUTIONS: UNITED STATES, 1939
(Exclusive of stillbirths)

TIPE OF INSTITUTION	Total deaths	Percent of total deaths
Total deaths	1,387,897	100.0
No institution	863,969	62,3
Total institution	525,928	37.7
Type of service:		
General	401,805	. 29.0
Watermal and infant	4,556	0,3
Tuberculosis-	13,770	1.0
Other nonresident hospitals—	26,154	1.9
Nonresident institutions	13,814	1.0
Mental Institutions	43,203	3.0
Other resident institutions	22,626	1.6

BIRTHS ALLOCATED TO PLACE OF RESIDENCE

Summary for births .- Of a total of 2,265,588 births registered in the United States for 1939, 1,826,596 occurred in the city or county in which the mother of the child usually resided, and 438,992 (19.4 percent) were nonresident births. The proportion of total births that were of nonresidents is slightly greater than the proportion of nonresident deaths (14.1 percent). A large proportion of these nonresident births were to mothers who lived in rural areas or small cities and gave birth in more populous areas. Classified in broad population groups (as shown in table V), 304,286 (69.3 percent) of the nonresident births represent the movement to larger population groups; 73,869 (16.8 percent) represent the movement between areas in the same population-size group; and 60,837 (13.9 percent) represent the movement to smaller population-As might be expected, this movement from rural areas or small cities to larger urban places is largely an intrastate movement as only 28,027 (6.4 percent) of all nonresident mothers crossed State lines. However, in the case of deaths, a greater number of long-distant movements occurred and 27,223 (13.9 percent) of all nonresidents crossed State lines.

A summary of births by place of occurrence and by place of residence is given for States in table P. This table shows, for each State, the number of births registered as occurring within the State; the total number of nonresident births within the State, that is, the number of births occurring in cities or counties of which the mother is not a resident; the number of these occurring to nonresident mothers who live in some other part of the same State; and the number to mothers living in other States. This table also shows the number of births of residents of each State occurring in other areas, and the total births of residents wherever occurring. For all States the total number of births occurring within the State is approximately equal to the total number of births of residents wherever occurring. In the District of Columbia the number of births occurring in the area is substantially greater than the number of births to residents of the area.

TABLE P.—BIRTHS OF NONRESIDENTS IN EACH STATE AND BIRTHS OF RESIDENTS IN OTHER STATES: 1939

(Exclusive of stillbirths. Deaths in South Dakota of nonresidents from other States were incompletely reported)

		i						
					THS			
	Total	Of n	onreside	nts	Of r	esidents	in	Total
AREA	births		in area		ot	births of		
nuun	in			T			Γ	resi-
	area	ŀ	From	From	•	In	In	dents
		Total	same	other	Total	same	other	
			State	States		State	States	
UNITED STATES-	2.265.588	438.992	410,965	28.027	438,992	410,965	28.027	2,265,588
***************************************		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,,
Alabama	61,385	835	727	108	1,128	727	401	61,678
Arizona	10,928 35,565	1,643	1,578	65 405	1,771	1,578	193 483	11,056
California	103,453	33,389	33,096	293	4,469 33,541	3,986	445	35,643 103,605
Colorado	20,692	4,303	4,037	266	4,229	4,037	192	20,618
Connecticut	23,463	7,986	7,630	356	8,278	7,630	648	23,755
Delaware	4,384	1,188	1,006	182	1,118	1,006	112	4,314
Dist. of Col	14,037	3,609	7	3,609	323		323	10,751
Florida	32,328 64,781	4,009	3,749	260	4,034	3,749	285	32,353
Georgia	64,781	7,550	6,944	606	7,212	6,944	268	64,443
IdahoIllinois	11,068 117,841	3,323	2,989 24,657	334 712	3,354 26,380	2,989	365 1,723	11,099
Indiana	58,349	25,369 9,281	8,462	819	9,115	8,462	653	58,183
Iowa	43,765	11,270	10,334	936	10,850	10,334	516	43,345
20110	10,.00	,	20,001		10,000	20,001	-	10,010
Kansas	29,115	6,310	5,684	626	6,483	5,684	799	29,288
Kentucky	60,587	4,747	4,363	384	4.909	4,363	546	60,749
Louisiana	48,844	8,608	1 8 315	293	8,619	8,315	304	48,855
Maine	14,987	2,890	2,753	137	2,976 6,358	2,753	223	15,073
Maryland	28,291	4,522	3,935	589	6,358	3,933	2,425	30,127
Massachusetts	63,657	19,603	18,651	952	19,127	18,651	476	63,181
Michigan	94,418	18,683	18,142	541	18,567	18,142	425	94,302
Minnesota	50,237	11,211	10,355	856	11,095	10,355	740	50,121
Mississippi	51,721	6,474	6,065	409	6,416	6,065	351	51,663
Missouri	58,876	10,271	8,942	1,329	9,675	8,942	733	58,280
Montana	10,897	2,943	2,813	130	3,043	2,813	230	10,997
Nebraska	22,338	4,686	4,202	484	4,519	4,202	317	22,171
Nevada	1,940	730	654	76	789	654	135	1,999
New Hampshire	7,934	2,065	1,587	476	1,904	1,587	317	7,773
New Jersey	56,379	24,134	23,599	535	25,103	23,599	1,504	57,348
New Mexico	14,215	1,750	1,488	262	1,762	1,488	274	14,227
New York	187,575	29,435	27,749	1,686	28,850	27,749	1,101	186,990
North Carolina	79,149	8,894	8,433	461	8,878	8,433	445	79,133
North Dakota	13,158	3,790	3,227	563	3,523	3,227	296	12,891
Ohio	109,272	20,287	19,172	1,115	20,087	19,172	915	109,072
Oklahoma	43,471	7,099	6,594	505	7,190	6,594	596	43,562
	30.5-							1
Oregon	16,715	5,172	4,747	425	4,998	4,747	251	16,541
Pennsylvania	161,049	42,784	41,279 2,714	1,505 353	42,513	41,279 2,714	1,234 323	160,778
Rhode Island South Carolina	10,444 42,811	3,067 4,346	4,175	171	3,037 4,523	4,175	348	10,414 42,988
South Dakota	11,616	2,558	2,540	18	2,982	2,540	442	12,040
Tennessee	53,353	5,993	5,095	898	5,649	5,095	554	53,009
Texas	121,049	17,447	16,854	593	17,560	16,854	706	121,162
		i						
Utah	13,007	3,376	3,032	344	3,135	3,032	103	12,766
Vermont	6,375	1,655	1,504	151	1,865	1,504	361	6,585
Virginia	52,921 26,538	7,344 8,473	6,773	571 365	8,681 8,515	6,773	1,908	54,258 26,580
Washington West Virginia	41,545	3,820	3,261	559	4,024	3,261	763	41,749
Wisconsin	54,168	14,911	14,308	603	14,937	14,308	629	54,194
Wyoming	4,897	768	659	109	898	659	239	5,027
			<u> </u>	L	L			L

Number of nonresident births.—Although for the entire United States the nonresident births are 19.4 percent of all births, this proportion varies widely among States. In some States the percent of all births that are nonresident is less than 10 percent (West Virginia, 9.2, Kentucky, 7.8, and Alabama, 1.4), whereas in other States the percentage is above 35 percent (New Jersey, 42.8 and Nevada, 37.6). Table Q gives the total number of births occurring in each State and the number and percent that occurred in a city or county of which the mother was not a resident. The frequency distribution of this

percentage for States is given in table R. Three States had less than 10 percent of nonresident births and 19 States had more than 25 percent.

TABLE Q.—BIRTHS OF NONRESIDENTS AND PERCENT OF TOTAL RECORDED BIRTHS: EACH STATE, 1939

(Exclusive of stillbirths)

	BIRTHS OF NONRESIDENTS Total IN AREA					BIRTHS OF NONRESIDENTS IN AREA	
AREA	births in area	Number	Per- cent of total	AREA	births in area	Number	Per- cent of total
UNITED STATES	2,265,588	438,992	19.4	Missouri	58,876	10,271	17.4 27.0
				Nebraska-	10,897	2,943	21.0
Alabama	61,385	835	1.4	Nevada-	22,338 1,940	4,686 730	37.6
Arizona	10,928	1.643	15.0	New Hampshire-	7,934	2,065	26.0
Arkansas	35,565	4,391	12.3	New Jersey	56,379	24,134	42.8
California	103,453	33,389	32.3	Hew Cornel	30,379	64,102	*****
Colorado	20,692	4,303	20.8	New Mexico	14,215	1,750	12.3
00101000	,	1,000		New York	187,575	29,435	15.7
Connecticut	23,463	7,986	34.0	North Carolina-	79,149	8,894	11.2
Delaware	4,384	1,188	27.1	North Dakota	13,158	3,790	28.8
Dist. of Col	14,037	3,609	25.7	Ohio	109,272	20,287	18.6
Florida	32,328	4.009	12.4		,	,	
Georgia		7,550	11.7	Oklahoma	43,471	7,099	16.3
	, -	,		Oregon	16,715	5,172	30.9
Idaho	11,068	3,323	30.0	Pennsylvania	161,049	42,784	26.6
Illinois	117,841	25,369	21.5	Rhode Island	10,444	3,067	29.4
Indiana	58,349	9,281	15.9	South Carolina-	42,811	4,346	10.2
Iowa	43,765	11,270	25.8	l í	•	1	
Kansas	29,115	6,310	21.7	South Dakota	11,616	2,558	22.0
			į l	Tennessee	53,353	5,993	11.2
Kentucky	60,587	4,747	7.8	Texas	121,049	17,447	14.4
Louisiana	48,844	8,608	17.6	Utah	13,007	3,376	26.0
Maine	14,987	2,890	19.3	Vermont	6,375	1,655	26.0
Maryland	28,291	4,522	16.0	1 1			
		1		Virginia	52,921	7,344	13.9
Massachusetts-	63,657	19,603	30,8	Washington-	26,538	8,473	31.9
Michigan	94,418	18,683	19.8	West Virginia-	41,545	3,820	9.2
Minnesota	50,237	11,211	22,3	Wisconsin	54,168	14,911	27.5
Mississippi	51,721	6,474	12.5	Wyoming	4,897	768	15.7

TABLE R. — FREQUENCY DISTRIBUTION OF STATES BY PERCENT OF NONRESIDENTS AMONG TOTAL RECORDED BIRTHS: 1939

(Exclusive of stillbirths)

PERCENT NONRESIDENTS	NUMBER OF STATES
0- 4	1 2 10 11 6 11 6 1

The proportion of nonresident births varies greatly for different population-size groups. Since many births are nonresident because of the use of urban hospitals by residents of rural areas, it is to be expected that there will be a high proportion of nonresident births in cities. Table S, which gives the proportion of nonresident births for each population-size group, indicates that the proportion of nonresident births is greatest for cities having populations below 100,000. Large cities having populations of over 100,000 have practically the same proportion of nonresident births as the total United States, whereas rural areas have a much smaller proportion.

TABLE S.—PERCENT OF NONRESIDENTS AMONG TOTAL RECORDED BIRTHS BY POPULATION GROUPS: 1939

(Exclusive of stillbirths)

POPULATION GROUP	PERCENT NONRESIDENTS
UNITED STATES	19.4
Cities of 100,000 or more————————————————————————————————————	16.2 30.5 35.9 35.9 9.8

Table T gives the total number of births occurring in each city of 100,000 or more, and the number and percent that were of nonresidents of the city. The variation for individual cities is greater than that for States. New York, N. Y., has the smallest percent (2.8) of nonresident births, and Camden, N. J., has the highest percent (47.5). For most of the 93 cities, between 10 and 20 percent of the births are of nonresidents. In only 9 cities are there less than 10 percent, while 23 cities have more than 25 percent. The frequency distribution of cities with reference to the percent of nonresident births is given in table U. Since many factors contribute to the number of nonresident births occurring in a community, a careful study of local conditions is necessary to explain such large differences as are noted. Important factors are: the number and location of hospitals in suburbs surrounding a given city; the density of population in adjacent rural areas and the distance to other cities; the extent to which hospital facilities are available or utilized by inhabitants of the area: et cetera.

TABLE T.—BIRTHS OF NONRESIDENTS AND PERCENT OF TOTAL RECORDED BIRTHS: CITIES OF 100,000 OR MORE, 1939

(Exclusive	٥ſ	stillbirths)	Ì
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/EXCITEDIAG OF SALITATIONS)										
AREA	BIRTHS OF NONRESIDENTS Total IN AREA Total births AREA births			NONRESI	BIRTHS OF . NONRESIDENTS IN AREA					
HILL	in area	Number	Per- cent of .total	Ausa	in area	Number	Per- cent of total			
Akron	4,247 2,558 7,052 14,888 5,503	662 889 1,468 2,019 226	15.6 34.8 20.8 13.6 4.1	Kansas City, Mo Knoxville- Long Beach- Los Angeles- Louisville	6,425 2,306 2,870 20,880 5,874	997 364 707 5,610 557	15.5 15.8 24.6 17.3 9.5			
Boston———————————————————————————————————	16,094 2,860 9,941 2,162 3,472	4,937 756 1,879 989 1,650	30.7 26.4 18.9 45.7 47.5	Lowell-Lynn-Wemphis-Wiami-Wilwaukee	1,850 1,460 5,640 2,647 9,821	406 291 1,091 275 2,121	21.9 19.9 19.3 10.4 21.6			
Canton———————————————————————————————————	2,067 2,742 48,907 8,772 15,263	495 452 3,120 1,888 2,632	23.9 16.5 6.4 21.5 17.2	Minneapolis Nashville Newark, N. J. New Bedford New Haven	9,149 3,866 7,929 1,583 3,251	1,849 488 2,181 266 1,123	20.2 12.6 27.5 16.8 34.5			
Columbus———————————————————————————————————	5,753 6,388 4,482 6,432 3,334	929 1,099 706 1,110 575	16.1 17.2 15.8 17.3 17.2	New Orleans New York Norfolk Cakland Cklahoma City	10,805 101,586 2,295 5,207 4,429	2,655 2,840 272 1,612 715	24.6 2.8 11.9 31.0 16.1			
Detroit Duluth Elizabeth El Paso Erie Evansville	27,969 1,987 2,313 2,595 2,437 2,098	3,406 330 795 289 458 350	12.2 16.6 34.4 11.1 18.8 16.7	Omaha———————————————————————————————————	4,414 2,959 2,707 30,151 14,141 5,367	720 1,245 969 2,484 3,244 1,196	16.3 42.1 35.8 8.2 22.9 22.3			
Fall River————————————————————————————————————	2,050 3,561 2,098 3,453 2,387 2,893	366 777 385 693 484 376	17.9 21.8 18.4 20.1 20.3 13.0	Providence Reading Richmond Rochester St. Louis St. Faul	5,600 1,362 3,886 5,490 14,202 5,450	2,043 307 861 1,415 2,801 909	36.5 22.5 22.2 25.8 19.7 16.7			
Hartford————————————————————————————————————	6,826	2,665	42.8 12.7 12.8 9.6 59.0 18.6	Salt Lake City—San Antonio—San Diego—San Francisco—Screnton—Seattle—San San Francisco—Screnton—Seattle—San Francisco—San Francis	3,963 6,664 3,687 8,746 2,872 5,857	1,021 1,111 701	24.6 7.9 27.7 12.7 24.4 17.9			

TABLE T.-BIRTHS OF NONRESIDENTS AND PERCENT OF TOTAL RECORDED BIRTHS: CITIES OF 100,000 OR MORE, 1939—Continued

(Exclusive of stillbirths)

AREA	Total births	BIRTH NONRES IN A	IDENTS	ATTE	BIRTHS NONRESII Total IN ARE		DENTS
AREA	in area	Number	Per- cent of total		in area	Number	Per- cent of total
Somerville—South Bend—Spokane—Springfield, Mass. Syracuse—Tacoma—Tampa—Toledo—Trenton—	1,293 1,683 2,715 2,556 4,073 2,225 1,765 5,070 2,719	292 262 858 800 1,222 725 110 714 1,091	22.6 15.6 51.6 51.3 50.0 52.6 6.2 14.1 40.1	Tulsa Utica Washington, D. C. Wichita Walmington, Del. Worcester Yonkers Youngstown	2,243	252 438 3,609 384 860 759 370 748	9.7 23.7 25.7 17.1 33.7 21.8 19.3 22.3

TABLE U.—PREQUENCY DISTRIBUTION OF CITIES OF 100,000 OR MORE BY PERCENT OF NONRESIDENTS AMONG TOTAL RECORDED BIRTHS: 1939

(Exclusive of stillbirths)

	PERCENT NONRESIDENTS	NUMBER OF CITIES
0- 4		2
5- 9		
10-14		29
		21
		5
30-34 35-39		
		3
45-49		2

Changes in birth statistics for population-size groups.-The effect of the reallocation of births to place of residence upon data classified by population-size groups is shown in table V. This table shows the complete reallocation from place of birth to place of residence for these groups. The designations in the table stub refer to the place of birth, and reading horizontally the table gives the total number of births occurring in each population group, the number of these that were of residents of the place of birth, and the number that were of nonresidents. The nonresidents are subdivided according to their place of residence. Reading vertically, the table gives the total number of births of residents in each population group. This number is divided into births of residents who were born at the place of residence and of residents born elsewhere. The births of residents born elsewhere are classified according to the area in which birth occurred.

The structure of this table may be clarified by an illustration. In cities having populations of 100,000 or more there were 653,583 births recorded for 1939. A large majority (547,865) of these births were to residents of the city in which birth occurred. A smaller number (105,718) were to persons not resident of the city in which the birth occurred. Of these 105,718 births to nonresidents in cities of 100,000 or more, 4,574 were to residents of other cities of 100,000 or more; 15,944, residents of cities of 25,000 to 100,000; 15,122, residents of cities of 10,000 to 25,000; 18,201, residents of cities of 2,500 to 10,000; and 51,877, residents of rural areas.

TABLE V.—ALLOCATION OF BIRTHS TO PLACE OF RESIDENCE, BY POPULATION GROUPS: UNITED STATES, 1939
(Exclusive of stillbirths)

		PLACE OF RESIDENCE IN ANY S					STATE BY-	STATE BY-		
	Total	Births of	Total births							
PLACE OF OCCURRENCE	births	residents in area	of non- residents	100,000 or more	25,000 to 100,000	10,000 to 25,000	2,500 to 10,000	Roral		
Total	2,265,588			574,502	223,511	168,666	229,139	1,069,770		
Births of residents in area— Births of nonresidents— Cities of 100,000 or more— Cities of 25,000 to 100,000— Cities of 10,000 to 25,000— Cities of 2,500 to 10,000— Rural—	653,583 273,186 200,634 255,106 863,079	1,826,596 547,865 189,814 128,591 163,437 796,889	438,992 105,718 85,372 72,043 91,669 86,190	547,865 26,637 4,574 7,425 2,971 3,998 7,669	189,814 33,697 15,944 5,544 2,455 3,345 6,409	128,591 40,075 15,122 8,148 5,581 5,376 7,848	163,437 65,702 18,201 12,523 10,390 9,247 15,341	796,889 272,881 51,877 49,732 50,646 71,703 48,923		

The data given in a column of the table refer to the distribution of residents of a population-size group classified according to the place of birth. For example, there were 574,502 births to residents of cities having populations of 100,000 or more. Of these, 547,865 occurred in the cities in which the mothers were residents, and 26,637 occurred in other areas. The 26,637 births occurred in the following places: 4,574, in cities of 100,000, but not in the specific cities of which the mothers were residents; 7,425, in cities of 25,000 to 100,000; 2,971, in cities of 10,000 to 25,000; 3,998, in cities of 2,500 to 10,000; and 7,669, in rural areas.

A careful study of table V reveals general information concerning the areas from which nonresident mothers came and the areas to which they went. More specific details regarding the nonresident movement for individual States, cities, and counties can be obtained from the general tables.

The data given in table V are summarized in table W, which shows the number of births to residents of each population-size group and the number of births occurring in each size group. The ratio in the final column of table W indicates the importance of the difference between data classified by place of occurrence and by place of residence. When the birth data for 1939 were classified by place of occurrence, the number of births for cities of 25,000 to 100,000 was 122.2 percent of the number of births to residents of those areas. For rural areas, the births classified by place of occurrence were only 82.5 percent of the total number of births to rural residents. All of the urban groups show a much larger number of births by place of occurrence than by place of residence.

TABLE W.—BIRTHS OF RESIDENTS AND BIRTHS OCCURRING IN POPULATION-SIZE GROUPS: UNITED STATES, 1939

(Exclusive of stillbirths)

births of residents	Total births in area	recorded births to resident births
574,502	653,583	113.8
225,511	273,186	122.2
168,666	200,634	119.0
229,139	255,106	111.3
1,069,770	883,079	82.5
	of residents 574,502 223,511 168,566 229,139	of residents in area 574,502 655,583 225,511 273,186 168,666 200,634 229,139 255,106

Similar ratios are given in table X for individual cities of 100,000 or more. Although there are a few exceptions, most cities of this size have more recorded births than resident births. Exceptions to this general rule are Birmingham, Ala.; Chicago, Ill.; Grand Rapids, Mich.; Los Angeles, Calif.; Miami, Fla.; Reading, Pa.; Somerville, Mass., and Tampa, Fla. The ratio of recorded births to resident births ranges from 79.6 percent for Somerville, Mass., to 183.4 percent for Camden, N. J.

TABLE X.—RATIO OF RECORDED BIRTHS TO RESIDENT BIRTHS: CITIES OF 100,000 OR MORE, 1939

(Exclusive of stillbirths)

	Total births of	TOTAL IN A	BIRTHS REA		Total births of	births IN A	
AREA	resi- dents (wher- ever occur- ring)	Number	Ratio to births of resi- dents	AREA (wherever occurring)		Number	Ratio to births of resi- dents
Akron	3,688	4,247	115.2	Devt on	3 864	4,482	116.0
Albany	1,711	2,558	149.5	Denver		6,432	117.7
Atlanta	6,099	7,052	115.6	Des Hoines		3,334	117.5
Baltimore	12,968	14,888	114.8	Detroit		27,969	105.1
Birmingher	5,539	5,503	99.4	Duluth	1,691	1,987	117.5
Boston-	11,987	16,094	134.3	Elizabeth	1,780	2,313	129.9
Bridgeport	2,147	2,860	135.2	El Paso	2,358	2,595	110.1
Buffalo	8,312	9,941	119.6	Erie	2,005	2,437	121.5
Cambridge	1,808	2,162	119.6	Evansville	1,764	2,098	118.9
Canden	1,895	3,472	185.4	Fall River	1,709	2,050	120.0
Canton	1,607	2,067	128.6	Flint	2,946	3,561	120.9
Chattanooga	2,326	2,742	117.9	Fort Wayne	1,740	2,098	120.6
Chicago		48,907	99.9	Fort Worth-	2,816	3,453	122.6
Cincinnati-	7,020	8,772	125.0	Gary	1,962	2,587	121.7
Cloveland	15,202	25,263	115.6	Grand Rapids	2,990	2,893	96.8
Columbus	4,900	5,753	117.4	Hartford	2,383	4,056	170.2
Dallas	5,377	6,588	118.8	Houston	7,143	8,063	112.9

TABLE X.—RATIO OF RECORDED BIRTHS TO RESIDENT BIRTHS: CITIES OF 100,000 OR MORE, 1939—Continued

(Exclusive of stillbirths)

	Total births of	TOTAL IN A	BIRTHS REA		Total births of		TOTAL BIPTHS IN AREA	
ARBA	resi- dents (wher- ever occur- ring)	Number	Ratio to births of resi- dents	AREA	resi- dents (wher- ever occur- ring)	Number	Ratio to births of resi- dents	
Indianapolis————————————————————————————————————	4,296 2,099	3,272 6,826 2,346	103.8 109.0 158.9 111.8 111.2	Providence	3,673 1,494 3,055 4,183 11,810	5,600 1,362 3,886 5,490 14,202	152.5 91.2 127.3 131.2 120.3	
Knoxville	1,970 2,354 21,527 5,366 1,500	2,306 2,870 20,880 5,874 1,850	117.1 121.9 97.0 109.5 123.3	St. Paul————————————————————————————————————	4,772 3,134 6,210 2,757 7,767	5,450 3,963 6,664 3,687 8,746	114.2 126.5 107.3 135.7 112.6	
Lynn	1,344 4,590 2,696 9,185 7,490	1,460 5,640 2,647 9,821 9,149	108.6 122.9 98.2 106.9 122.1	Scranton———————————————————————————————————	2,225 5,041 1,625 1,533 1,891	2,872 5,857 1,293 1,683 2,715	129.1 116.2 79.6 109.8 143.6	
Nashville Newark, N. J. New Bedford New Haven New Orleans	1,427	3,866 7,929 1,583 3,251 10,805	112.6 127.6 110.9 149.8 132.0	Springfield, Mass. Syracuse Tacoma Tampe Tolsdo	,	2,556 4,073 2,225 1,765 5,070	155.2 141.3 142.2 97.6 114.5	
New York	99,766 2,245 4,071 3,780 3,762	101,586 2,295 5,207 4,429 4,414	101.8 102.2 127.9 117.2 117.3	Trenton- Tulsa- Utica- Washington, D. C.	1,670 2,445 1,442 10,751 1,925	2,719 2,593 1,847 14,057 2,243	162.8 106.1 128.1 130.6 116.6	
Paterson	1,781 1,775 28,226 11,421 4,258	2,959 2,707 30,151 14,141 5,367	166.1 152.5 106.8 123.8 126.0	Wilmington, Del Worcester- Yonkers Youngstown	1,721 2,796 1,777 2,664	2,551 3,483 1,921 3,358	148.2 124.6 108.1 126.1	

BIRTHS IN HOSPITALS

Table Y shows for each State the proportion of all recorded births and the proportion of nonresident births occurring in hospitals. In Alabama, Arkansas, Kentucky, Mississippi, South Carolina, and West Virginia, less than 20 percent of all recorded births occurred in hospitals. In certain other States, the proportion of recorded births occurring in hospitals is very high. In Connecticut, the percentage was 87.9; in New York, 84.6; in Washington, 83.0; in California, 82.8; in Massachusetts, 81.5; and in New Jersey, 80.4. In the United States 51.1 percent of all births recorded in 1939 were hospital births.

For nonresident births the table shows a much higher proportion of hospital cases. In the United States, 85.1 percent of all nonresident births occurred in hospitals, and in 16 States and the District of Columbia this percentage was over 90. Some of the States having the highest percentages are: Connecticut and Massachusetts, 98.6; New York and Rhode Island, 98.3; and New Jersey, 98.0. The District of Columbia had a percentage of 99.8.

The use of hospitals for confinements by the inhabitants of any area is more correctly indicated by data reallocated to place of residence than by data based on place of birth. This information for States and certain population-size groups is given in table Z, which shows the proportion of resident births of each area occurring in hospitals and the proportion of the recorded births in each area occurring in hospitals. For State totals, reallocation to place of residence does not greatly change the proportions, but for cities of 10,000 or more as a group and for cities of 2,500 to 10,000 and rural areas as a group, as shown in table Z, there are marked changes. Although much greater changes can be observed for certain States, the general effect of reallocation can be seen from the national figures. Tabulated by place of occurrence, 80.7 percent of the births in cities of 10,000 or more and 21.8 percent of births in cities of 2,500 to 10,000 and rural places, were hospital births. When the data are reallocated to place of residence, 77.6 percent of the births to residents of cities of 10,000 or more and 31.5 percent of the births to residents of cities of 2,500 to 10,000 and rural areas, occurred in hospitals.

INTRODUCTION

TABLE Y.—PERCENTAGE OF RECORDED BIRTHS AND OF NORMESIDENT BIRTHS, OCCURRING IN HOSPITALS: EACH STATE, 1939

(Exclusive of stillbirths)

	TOTAL 1	BIRTES IN	AREA		OF NONRES IN AREA	IDENTS
AREA	Total -	In hos- pital	Not in hos- pital	Total	In hos- pital	Not in hos- pital
UNITED STATES-	100.0	51.1	48.9	100.0	85.1	14.9
Alabama Arizona Arkansas California Colorado	100.0 100.0 100.0 100.0	17.5 52.2 14.2 82.8 55.7	82.5 47.8 85.8 17.2 44.3	100.0 100.0 100.0 100.0	91.6 83.6 43.3 94.9 84.0	8.4 16.4 56.7 5.1 16.0
Connecticut Delaware District of Columbia Florida Georgia	100.0 100.0 100.0 100.0	87.9 63.8 89.9 38.5 24.3	12.1 36.2 10.1 61.5 75.7	100.0 100.0 100.0 100.0	98.6 94.9 99.8 69.6 60.6	1.4 5.1 0.2 30.4 39.4
Idaho Illinois Indiana	100.0 100.0 100.0 100.0	55.3 69.5 46.6 52.7 47.2	44.7 30.5 53.4 47.3 52.8	100.0 100.0 100.0 100.0	81.5 92.1 94.1 90.4 82.2	18.5 7.9 5.9 9.6 17.8
Kentucky Louiolana Maine Maryland Massachusetts	100.0 100.0 100.0 100.0	15.6 36.3 43.2 54.6 81.5	84.4 63.7 56.8 45.4 18.5	100.0 100.0 100.0 100.0	52.9 78.5 88.2 89.0 98.6	47.1 21.5 11.8 11.0
Michigan Winnesota Wissitssippi Wissouri Wontana	100.0 100.0 100.0 100.0	57.2 63.9 11.6 44.7 72.6	42.8 36.1 88.4 55.3 27.4	100.0 100.0 100.0 100.0	91.3 84.5 41.5 74.1 88.0	8.7 15.5 58.5 25.9 12.0
Nebraska Newada New Hampshire New Jersey New Mexico	100.0 100.0 100.0 100.0	47.7 75.5 70.8 80.4 25.2	52.3 24.5 29.2 19.6 74.8	100.0 100.0 100.0 100.0	78.0 96.7 93.8 98.0 59.6	22.0 3.3 6.2 2.0 40.4
New York North Carolina North Dakota Onto Oklahoma	100.0 100.0 100.0 100.0	84.6 21.2 54.2 57.1 31.8	15.4 78.8 45.8 42.9 68.2	100.0 100.0 100.0 100.0	98.3 63.3 80.4 89.2 62.2	1.7 36.7 19.6 10.8 37.8
Oregon Pennsylvania Rhode Island South (Sarolina South Dakota	100.0 100.0 100.0 100.0	78.5 57.7 75.3 16.0 51.0	21.5 42.3 24.7 84.0 49.0	100.0 100.0 100.0 100.0	91.1 88.2 98.3 60.4 80.4	8.9 11.8 1.7 39.6 19.6
Temessee	100.0 100.0 100.0 100.0	25.1 37.5 62.6 50.7 24.9	74.9 62.5 37.4 49.3 75.1	100.0 100.0 100.0 100.0	55.9 73.3 89.0 88.1 71.6	44.1 26.7 11.0 11.9 28.4
Washington— West Virginia— Wisconsin— Wyoming—	100.0 100.0 100.0 100.0	83.0 16.3 53.5 58.5	17.0 83.7 46.5 41.5	100.0 100.0 100.0 100.0	93.8 58.6 78.8 82.8	6.2 41.4 21.2 17.2

TABLE Z.—PERCENTAGE OF RESIDENT BIRTHS AND RECORDED BIRTHS, OCCURRING IN HOSPITALS: EACH STATE, CITIES OF 10,000 OR MORE, AND RURAL, 1939

(Exclusive of stillbirths. The term "rural" used in this table includes cities of 2,500 to 10,000 as well as the rural parts of the State)

		S OF RESI VER OCCUR		BIR	THS IN AREA		
· AREA	Total	In hos- pital	Not in hos- pitel	Total	In hos- pitel	Not in hos- pital	
UNITED STATES—	100.0	51.1	48.9	100.0	51,1	48.9	
Cities of 10,000 or more	100.0	77.6	22.4	100.0	80.7	19.3	
Rural—	100.0	31.5	68.5	100.0	21,8	78.2	
Alabama	100.0	17.6	82.4	100.0	17.5	82.5	
Cities of 10,000 or more	100.0	63.5	36.5	100.0	64.2	35.8	
Rural	100.0	4.8	95.2	100.0	4.2	95.8	
Arizons—	100.0	52.5	47.5	100.0	52.2	47.8	
Cities of 10,000 or more——	100.0	70.1	29.9	100.0	74.8	25.2	
Rural—	100.0	44.9	55.1	100.0	38.9	61.1	
Arkansas Cities of 10,000 or more	100.0 100.0 100.0	14.4 52.1 9.5	85.6 47.9 90.7	100.0 100.0 100.0	14.2 62.8 6.1	85.8 57.2 93.9	
California Cities of 10,000 or more Rurel	100.0	82.8	17.2	100.0	82.8	17.2	
	100.0	87.6	12.4	100.0	88.4	11.6	
	100.0	76.0	24.0	100.0	75.2	26.8	

TABLE Z.—PERCENTAGE OF RESIDENT BIRTHS AND RECORDED BIRTHS, OCCURRING IN HOSPITALS: EACH STATE, CITIES OF 10,000 OR MORE, AND RURAL, 1939—Continued

(See note at head of table)

(See note at head of table)									
		OF RESI		BIR	BIRTHS IN AREA				
ARSA	Total	In hos- pital	Not in hos- pital	Total	In hos- pital	Not in hos- pital			
Colorado———————————————————————————————————	100.0	55.5	44.5	100.0	55.7	44.3			
	100.0	76.3	23.7	100.0	78.9	21.1			
	100.0	41.1	58.9	100.0	35.3	64.7			
Connecticut Cittles of 10,000 or more Rural	100.0	88.0	12.0	100.0	87.9	12.1			
	100.0	89.3	10.7	100.0	91.6	8.4			
	100.0	85.7	14.5	100.0	63.8	36.2			
Delaware Cities of 10,000 or more Rural	100.0	63.4	36.6	100.0	63.8	36.2			
	100.0	85.7	14.3	100.0	89.8	10.2			
	100.0	48.7	51.3	100.0	27.5	72.5			
District of Columbia	100.0	86.2	13.8	100.0	89.9	10.1			
Florida-	100.0	38.7	61.3	100.0	38.5	61,5			
Cities of 10,000 or more	100.0	68.1.	31.9	100.0	70.3	29,7			
Rural	100.0	21.1	78.9	100.0	17.2	82,8			
Georgia	100.0	24.1	75.9	100.0	24.3	75.7			
	100.0	67.1	32.9	100.0	71.3	28.7			
	100.0	11.0	89.0	100.0	7.5	92.5			
Cities of 10,000 or more————————————————————————————————————	100.0	55.4	44.6	100.0	55.3	44.7			
	100.0	93.1	6.9	100.0	94.8	5.2			
	100.0	51.6	48.4	100.0	48.4	51.6			
Cities of 10,000 or more	100.0	69.7	30.3	100.0	69.5	30.5			
	100.0	84.0	16.0	100.0	85.8	14.2			
	100.0	45.9	54.1	100.0	30.6	69.4			
Indiana Cities of 10,000 or more—— Rural	100.0	46.5	53.5	100.0	46.6	53.4			
	100.0	63.7	36.3	100.0	68.2	31.8			
	100.0	31.7	68.3	100.0	22.4	77.6			
Cities of 10,000 or more——Rural————————————————————————————————————	100.0	52.3	47.7	100.0	52.7	47.3			
	100.0	78.3	21.7	100.0	84.7	15.3			
	100.0	41.3	58.7	100.0	29.2	70.8			
Kansas Cities of 10,000 or more	100.0 100.0 100.0	47.4 67.1 38.0	52.6 32.9 62.0	100.0 100.0 100.0	47.2 72.6 30.7	52.8 27.4 69.3			
Kentucky-	100.0	15.9	84.1	100.0	15.6	84.4			
Cities of 10,000 or more-	100.0	57.5	42.5	100.0	61.0	39.0			
Rural-	100.0	6.5	93.5	100.0	4.1	95.9			
Louisiana——————————————————————————————————	100.0	36.3	63.7	100.0	. 36.3	63.7			
	100.0	72.5	27.5	100.0	79.4	20.6			
	100.0	22.5	77.5	100.0	11.0	89.0			
Maine————————————————————————————————————	100.0	43.7	56.3	100.0	43.2	56.8			
	100.0	69.9	30.1	100.0	76.1	23.9			
	100.0	54.5	65.5	100.0	26.7	73.5			
Waryland Cities of 10,000 or more Eural	100.0	57.6	42.4	100.0	54.6	45.4			
	100.0	71.5	28.5	100.0	76.0	24.0			
	100.0	43.8	56.2	100.0	18.7	81.3			
Massachusetts Cities of 10,000 or more Rural	100.0	81.4	18.6	100.0	81.5	18.5			
	100.0	82.6	17.4	100.0	84.8	15.2			
	100.0	76.5	25.5	100.0	50.0	50.0			
Wichigan Cities of 10,000 or more Rural	100.0	57.1	42.9	100.0	57.2	42.8			
	100.0	69.9	30.1	100.0	73.5	26.7			
	100.0	59.8	60.2	100.0	27.5	72.7			
Winnesota—Cities of 10,000 or more—Rural—	100.0	65.9	36.1	100.0	63.9	36.1			
	100.0	90.4	9.6	100.0	92.4	7.6			
	100.0	49.4	50.6	100.0	42.1	57.9			
Wississippi	100.0	11.8	88.2	100.0	11.6	88.4			
Cities of 10,000 or more-	100.0	48.2	51.8	100.0	58.4	41.6			
Rural	100.0	8.0	92.0	100.0	5.5	94.5			
Missouri	100.0	44.2	55.8	100.0	44.7	55.3			
Cities of 10,000 or more——	100.0	80.3	19.7	100.0	85.2	16.8			
Rural————————————————————————————————————	100.0	20.2	79.8	100.0	12.8	87.2			
Montana	100.0	72.8	27.2	100.0	72.6	27.4			
Cities of 10,000 or more——	100.0	94.8	5.2	100.0	96.3	3.7			
Eural	100.0	65.8	34.2	100.0	59.5	40.7			
Nebranke	100.0	47.6	52.4	100.0	47.7	52.3			
Cities of 10,000 or more	100.0	77.3	22.7	100.0	81.7	18.3			
Rural	100.0	35.7	64.5	100.0	28.7	71.3			
Nevada-	100.0	75.0	25.0	100.0	75.5	24.5			
Cities of 10,000 or more-	100.0	95.1	4.9	100.0	95.8	6.2			
Rural-	100.0	69.8	50.2	100.0	72.5	27.7			
New Hampshire	100.0	70.5	29.5	100.0	70.8	29.2			
Cities of 10,000 or more———	100.0	76.9	23.1	100.0	80.4	19.6			
Rural	100.0	64.5	35.5	100.0	58.1	41.9			
New Jersey-	100.0	80.7	19.3	100.0	80.4				
Cities of 10,000 or more-	100.0	84.7	15.3	100.0	87.5				
Rural-	100.0	75.0	27.0	100.0	46.1				

VITAL STATISTICS OF THE UNITED STATES

TABLE Z.—PERCENTAGE OF RESIDENT BIRTHS AND RECORDED BIRTHS, OCCURRING IN HOSPITALS: EACH STATE, CITIES OF 10,000 OR MORE, AND RURAL, 1939—Continued

(See note at head of table)

		S OF RESI		BIRTHS IN AREA					
AREA	Total	In hos- pital	Not in hos- pital	Total	In hos- pital	Not in hos- pital			
New Mexico	100.0	25.4	74.6	100.0	25.2	74.8			
	100.0	45.9	54.1	100.0	52.2	47.8			
	100.0	22.3	77.7	100.0	20.8	79.2			
New York	100.0	84.5	15.5	100.0	84.6	15.4			
	100.0	90.2	9.8	100.0	91.1	8.9			
	100.0	65.9	34.1	100.0	49.6	50.4			
North Carolina	100.0	21.2	78.8	100.0	21.2	78.8			
	100.0	54.8	45.2	100.0	63.3	36.7			
	100.0	14.6	85.4	100.0	10.4	89.6			
North Dakota	100.0	53.6	46.4	100.0	54.2	45.8			
Cities of 10,000 or more	100.0	85.1	14.9	100.0	91.0	9.0			
Rural	100.0	48.4	51.6	100.0	42.9	57.1			
Ohio	100.0	57.0	43.0	100.0	57.1	42.9			
	100.0	74.2	25.8	100.0	78.0	22.0			
	100.0	34.2	65.8	100.0	16.0	84.0			
Oklahoms————————————————————————————————————	100.0	32.2	67.8	100.0	31.8	68.2			
	100.0	61.6	38.4	100.0	65.6	34.4			
	100.0	21.9	78.1	100.0	17.3	82.7			
Oregon————————————————————————————————————	100.0	78.2	21.8	100.0	78.5	21.5			
	100.0	94.9	5.1	100.0	95.7	4.3			
	100.0	69.2	30.8	100.0	61.2	58.8			
Pennsylvania Cities of 10,000 or more	100.0	57.7	42.3	100.0	57.7	42.3			
	100.0	74.2	25.8	100.0	78.0	22.0			
	100.0	40.4	59.6	100.0	27.9	72.1			
Rhode Island	100.0	75.2	24.8	100.0	75.3	24.7			
	100.0	76.4	23.6	100.0	78.4	21.6			
	100.0	67.4	32.6	100.0	27.3	72.7			
South Carolina	100.0	16.3	83.7	100.0	16.0	84.0			
	100.0	50.1	49.9	100.0	59.1	40.9			
	100.0	10.9	89.1	100.0	6.9	93.1			
South Dakota	100.0	51.9	48.1	100.0	51.0	49.0			
	100.0	79.2	20.8	100.0	84.0	16.0			
	100.0	46.3	53.7	100.0	39.8	60.2			
Tennessee	100.0	24.6	75.4	100.0	25.1	74.9			
	100.0	64.4	55.6	100.0	69.5	30.5			
	100.0	10.4	89.6	100.0	5.6	94.4			
Texas	100.0	37.5	62.5	100.0	37.5	62.5			
	100.0	62.3	37.7	100.0	67.1	52.9			
	100.0	25.0	75.0	100.0	18.6	81.4			
Utah	100.0	62.2	37.8	100.0	62.6	37.4			
	100.0	84.2	15.8`	100.0	87.4	12.6			
	100.0	50.4	4 9.6	100.0	42.7	57.3			
Vermont————————————————————————————————————	100.0	52.2	47.8	100.0	50.7	49.3			
	100.0	74.3	25.7	100.0	83.6	16.4			
	100.0	47.9	52.1	100.0	38.1	61.9			
Virginia	100.0	26.8	73.2	100.0	24.9	75.1			
Cities of 10,000 or more	100.0	60.0	40.0	100.0	66.7	33.3			
Rural	100.0	17.7	82.3	100.0	10.2	89.8			

TABLE Z.—PERCENTAGE OF RESIDENT BIRTHS AND RECORDED BIRTHS, OCCURRING IN HOSPITALS: EACH STATE, CITIES OF 10,000 OR MORE, AND RURAL, 1939—Continued

(See note at head of table)

		S OF RESI		BIRTHS IN AREA		
AREA	Total	In hos- pital	Not in hos- pital	Total	In hos- pital	Not in hos- pital
Washington———————————————————————————————————	100.0 100.0 100.0	83.0 93.6 73.8	17.0 6.4 26.2 83.4	100.0 100.0 100.0	83.0 94.5 60.9	17.0 5.5 39.1
Cities of 10,000 or more	100.0	56.9 8.8	43.1 91.2		63.0 5.0	37.0 95.0
Wisconsin	100.0 100.0 100.0	53.7 76.9 37.7	46.3 23.1 62.3	100.0 100.0 100.0	53.5 80.6 27.3	46.5 19.4 72.7
Wyoming Cities of 10,000 or more Rural	100.0 100.0 100.0	59.1 76.3 55.4	40.9 23.7 44.5	100.0 100.0 100.0	58.5 77.4 54.0	41.5 22.6 46.0

Table AA gives a frequency distribution of the States according to the proportion of resident births occurring in hospitals. In six States less than 20 percent of the resident births occurred in hospitals, while in seven States resident births in hospitals were 80 percent or more of all resident births.

The hospital coding and classification for birth statistics is not based on the institution code used for mortality. The births are coded with a simple code that indicates only whether or not the birth took place in a hospital or other institution.

Detailed statistics of births by type of attendance are given in table 7. The total number of births by place of occurrence and by place of residence are shown for each city and county of each State. Four types of attendants are distinguished in these tabulations: physician not in a hospital, physician in a hospital, midwife, and other or unspecified attendant.

TABLE AA.—FREQUENCY DISTRIBUTION OF STATES BY PERCENT OF RESIDENT BIRTHS IN HOSPITALS: 1939

	PERCENT OF BIRTHS IN HOSPITALS .	NUMBER OF STATES
10-19		
20-29		
40-49		
50-59		1
60-69		
70-79		

RATE TABLE

VITAL STATISTICS OF THE UNITED STATES

TABLE I.—CRUDE DEATH RATES (NUMBER OF DEATHS PER 100,000 PROVISIONAL ESTIMATED MIDYEAR POPULATION)

(Exclusive of stillbirths. Numbers under causes of death are

_											,							death are
	AREA	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spinal (me- ningo- coc- cus) menin- gitis	Scar- let fever	Whoop-ing cough	Diph- the- ria	Tuber- culo- sis of res- pir- atory sys- tem, etc.*	Tuber- culo- sis (other forms)	Mala- ria	Syph- ills	Polio- mye- litis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Exoph- thal- mic goiter	Pella- gra (ex- cept alco- holic)	Intra- craniel lesions of vascu- lar origin
			1,2	6	8	9	10	13	14-22	28	30	36	4555	58	61	63ъ	69	83
1	UNITED STATES-	1,062.7	1.5	0.7	0.7	2.3	1.5	43.2	4.0	1.3	15.0	0.6	117.8	1.5	25.6	2.8	1.9	88.0
2 3 4 5 6	Alabama	1,010.6 1,161.6 854.0 1,125.5 1,109.6	1.8 5.1 3.6 0.6 1.8	1.4 3.2 0.3 0.4 0.8	0.5 1.4 0.2 0.4 0.8	5.9 8.7 3.1 0.7 4.5	2.7 3.7 3.8 0.9 2.5	51.0 150.3 49.2 51.3 44.9	4.2 10.3 3.3 6.0 4.8	7.0 0.2 13.7	19.5 20.9 16.5 19.4 14.1	0.6 1.4 0.7 1.1 0.8	61.6 78.3 59.1 140.5 113.8	1.3 1.4 1.3 0.6 1.9	12.3 12.6 11.1 23.4 17.7	1.6 1.4 1.0 2.0 3.2	10.0 0.2 7.2 0.6 0.2	75.6 55.2 65.2 85.6 84.6
7 8 9 10 11	Connecticut Delswere District of Columbia Florida Georgia		0.4 2.6 0.5 1.5 3.0	0.2 1.5 0.6 0.6 0.7	0.3 0.4 0.2 0.3 0.6	1.3 3.0 1.5 3.3 4.4	0.2 0.8 0.5 1.7 3.2	33.0 56.0 76.6 47.4 45.8	3.3 5.3 8.5 3.0 4.4	0.2 5.9 3.8	10.8 17.8 26.3 27.7 20.5	0.2 0.8 0.3 0.5 0.5	152.4 111.6 141.4 90.0 65.3	1.2 1.5 1.5 1.0	31.4 33.7 25.5 18.5 12.3	1.9 3.8 3.1 1.1	0.1 0.4 0.2 4.1 8.9	86.9 113.8 86.0 99.5 102.3
12 13 14 15 16	Idaho Illinois Indiana Iowa Kansas	926.5 1,115.0 1,172.6 1,047.5 1,022.2	2.9 1.3 1.3 0.6 0.7	2.1 0.2 0.7 0.7 0.4	0.4 0.9 1.5 0.9 0.8	1.7 2.0 2.1 1.8 0.4	0.8 1.5 1.6 0.4 0.6	17.2 43.3 37.8 18.2 20.6	3.1 3.8 4.5 2.0 2.3	0.2 0.5 0.2 (1) 0.1	9.3 12.7 14.1 7.9 12.2	1.4 0.3 0.1 1.2 0.3	92.4 142.9 123.3 134.2 123.4	1.4 1.3 2.0 1.1 0.9	20.7 31.1 27.4 26.9 26.3	2.9 4.6 5.2 3.5 2.9	0.4 0.3 0.1 0.2 0.3	75.9 78.3 116.8 110.8 106.9
17 18 19 20 21	Kentucky- Louisiana- Malne- Maryland- Massachusetts-		4.4 5.7 1.3 1.0 0.3	1.8 0.8 0.7 0.7	1.1 0.2 0.4 0.3 0.4	2.4 4.7 4.3 1.5 1.0	3.2 2.9 1.2 1.3 0.3	63.4 54.9 30.3 61.1 35.3	6.7 3.5 4.0 4.4 2.4	1.0	11.9 27.3 8.8 26.9 9.4	1.3 0.3 0.2 0.1	86.7 82.4 155.7 131.4 161.7	1.1 0.6 0.8 1.3 1.0	17.7 16.4 28.2 29.8 35.0	1.4 1.8 1.4 1.7	2.9 3.3 0.4 0.5 0.2	88.5 67.1 123.9 96.1 105.5
22 23 24 25 26	Michigar Minnesota Kississippi Missouri Montana	1,009.8 947.0 1,055.2 1,131.6 1,074.7	0.6 0.2 2.1 2.5 2.0	0.5 0.1 1.0 0.4 0.5	1.3 0.6 (1) 0.9 1.4	1.5 0.8 7.2 1.7 2.9	0.5 0.4 2.7 1.9 1.8	33.0 25.8 47.7 44.3 43.0	4.5 2.3 3.4 3.8 4.2	0.1 10.8 1.8	13.2 8.3 24.5 17.1 13.2	0.8 2.2 0.6 0.4 0.2	119.5 127.5 65.7 132.1 120.1	1.2 0.9 1.4 0.9 1.3	26.3 26.4 13.0 25.2 20.4	3.7 3.9 1.0 2.9 3.3	9,1 0.7 0.2	86.2 92.9 77.5 95.1 81.6
27 28 29 30 31	Nebraska Nevada New Hampshire New Jersey New Mexico	952.6 1,150.7 1,298.7 1,076.6 1,104.7	0.4 0.9 0.6 0.4 3.6	0.6 0.6 0.6 3.1	1.3 0.9 0.2 0.5 0.6	1.1 0.9 1.8 1.1 7.5	0,6	15.8 57.9 26.2 41.7 64.5	2.0 9.2 3.5 3.1 5.6	(¹)	7.0 12.9 11.9 13.3 18.0	0.7 0.9 0.2 0.6 1.3	121.7 126.8 167.9 149.1 56.8	2.3 1.5 1.3	26.0 16.5 39.8 33.8 8.3	2.5 1.8 2.3 2.8 1.5	0.9 0.2 0.2 2.9	90.5 50.5 126.9 86.0 39.4
32 33 34 35 36	New York— North Carolina— North Dakota— Ohio Oklahoma—	1,120.1 895.7 839.9 1,121.3 888.2	0.3 1.4 0.5 0.7 3.9	0.5 0.8 0.8 0.2 0.6	0.4 0.3 1.2 1.1 0.7	1.0 6.5 2.0 1.3 1.1	0.3 4.6 0.6 0.8 3.2	44.2 41.4 19.0 39.2 42.8	3.8 4.3 3.3 3.9 3.9	0.2 1.5 0.1 2.0	16.5 12.8 5.4 15.8 12.2	0.4 0.4 0.2 0.2 0.4	154.7 56.8 102.5 134.4 81.9	1.7 1.4 1.4 1.3 1.1	39.5 14.0 21.9 29.3 14.9	3.1 1.3 1.6 4.9 1.8	0.2 5.8 	74.0 87.5 78.1 108.7 81.3
37 38 39 40 41	Oregon Pennsylvania Rhode Island South Carolina South Bakota	1,079.2 1,098.9 1,111.6 1,023.3 893.7	1.6 0.6 0.1 5.1 1.5	0.6 0.9 0.6 0.8 1.1	0.6 0.6 0.2 1.4	0.8 1.6 2.0 6.5 0.5	0.2 0.7 0.3 4.4 2.5	26.5 40.3 34.7 42.5 26.6	3.6 3.3 4.5 3.1 4.5	0.1 (1) 0.1 8.9	14.7 14.6 11.2 19.0 6.7	0.5 0.5 2.2 0.6	129.4 130.9 154.6 56.2 107.2	0.8 2.1 1.0 1.5 1.2	25.1 34.6 37.0 13.8 25.7	3.6 3.7 1.3 0.6 3.1	0.2 0.1 0.3 7.8	107.0 87.7 90.8 97.6 76.7
42 43 44 45 46	Temessee Texas Utah Vermont Virginia	976.3 946.0 851.6 1,293.1 1,086.8	3.0 4.4 0.4 0.8 1.8	0.9 0.8 1.1 1.1 1.0	0.6 0.3 0.6 1.4 0.4	3.6 3.7 1.5 5.0 6.0	3.1 2.9 0.9 0.6 3.7	73.6 57.8 15.2 34.9 56.4	7.5 3.6 2.4 4.8 5.6	3.3 2.7 0.2	15.2 13.2 5.3 7.3 17.9	0.4 0.9 1.3 1.4 0.3	71.0 75.6 92.6 151.5 83.4	1.5 1.1 1.7 0.3 1.9	13.5 12.6 18.3 31.0 18.0	1.6 1.2 3.9 2.8 1.7	5.2 6.4 0.2 2.3	81.8 69.7 53.9 118.2 109.6
47 48 49 50	Washington West Virginia- Wisconsin- Wyoming-	1,092.2 932.9 1,011.1 896.9	1.1 2.9 0.3 2.9	0.5 1.9 0.2 0.8	0.7 1.2 1.2 0.8	0.2 1.9 1.4 0.4	0.7 2.9 0.1 1.2	35.4 43.0 24.8 20.0	5.2 5.1 2.2 1.2	0.1	15.1 15.5 6.9 14.3	0.4 0.4 0.5 1.2	139.9 78.0 133.4 86.9	1.2 1.2 1.1 2.0	25.4 17.3 29.6 17.1	4.6 2.3 6.2 2.4	0.2 0.2 0.1 0.4	105.0 78.8 87.2 60.4

^{*}Refer to complete International List titles, table XI.

1 Less than one-tenth of 1 per 100,000 provisional estimated population.

FOR SELECTED CAUSES OF DEATH, BY PLACE OF RESIDENCE: UNITED STATES AND EACH STATE, 1939

those of the 1938 revision of the detailed International List)

					,				<u></u>		7										<u>.</u>
Dis- eases of ear, nose, and throat	Chron-ic rheu-matic dis-eases of heart 90a, 92b, 92c, 95b	Dis- eases of coro- nary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a, d,e, 93a,b, d,e, 95a,c	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diar- rhea, enter- itis, and ulcer- ation of intes- tines- (under 2 years)	Ap- pen- dici- tis	Her- nia, intes- tinal ob- struc- tion	Cir- rho- sis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Ne phri- tis	Puer- peral septi- cemia 140, 142a, 147	Other puerperal causes 141, 142b- 146, 148- 150	Con- genital malfor- mations	Pre- mature birth	Sui- cide 163,	Homi- cide	Motor- ve- hicle acci- dents	Other acci- dents	. All other causes*	
5.8	20,1	68.5	187.6	75.9	6.8	8,6	10.8	9.4	8.3	6.2	83.1	2.9	4.1	9.5	24.7	14.2	6.4	24.8	46.1	130.7	ī
6.7	16.0	31.3	107.6	102.8	5.1	13.9	9.9	7.2	4.2	2.9	91.0	5.1	7.7	7.1	36.9	8.2	18.3	22.9	43.4	205.2	2
9.9	13.6	46.2	114.8	100.6	6.3	63.5	9.1	10.7	6.7	4.7	54.6	4.7	5.5	11.5	40.8	19.1	8.1	40.4	56.0	180.7	3
5.6	12.8	28.3	89.1	88.6	4.4	14.4	11.6	6.3	5.2	2.9	79.9	4.1	6.3	4.9	21.5	7.9	10.3	15.9	42.2	152.4	4
4.2	19.9	87.2	228.0	53.6	9.9	8.7	9.7	9.2	17.1	6.2	69.7	2.1	2.5	8.6	20.9	24.2	4.4	42.2	46.9	116.5	5
8.4	24.8	64.4	169.2	103.7	9.2	13.3	14.7	12.4	7.0	8.4	82.4	4.3	5.7	11.5	28.4	18.9	4.2	28.9	57.7	135.5	6
4.8	17.9	88.7	226.7	51.0	7.3	2.5	9.2	8.9	10.6	7.5	81.2	1.2	2.3	10.1	17.2	16.3	1.3	21.2	39.9	101.4	7
6.4	25.1	67.7	240.9	86.2	7.6	5.7	12.5	11.3	5.7	3.8	125.6	2.3	4.5	6.4	18.5	16.6	6.1	26.9	50.7	113.5	8
3.7	19.5	70.5	204.5	73.2	6.5	8.9	9.4	12.9	11.7	4.9	126.9	4.2	4.5	8.2	34.8	21.1	10.8	22.8	43.9	129.6	9
7.1	15.6	61.8	132.5	84.2	8.3	· 10.2	10.1	11.4	10.2	4.3	93.1	4.1	7.2	8.0	29.1	13.4	19.5	35.1	.51.0	172.6	10
6.2	12.0	39.6	122.4	105.7	5.6	13.1	9.2	8.2	5.0	2.9	108.8	4.5	7.5	6.9	34.0	9.8	17.4	21.5	38.9	170.1	11
8.9	18.2	56.4	137.2	73.0	7.5	6.0	16.2	11.2	3.5	7.5	60.7	1.5	5.1	11.8	31.9	17.0	4.6	29.2	57.2	131.2	14
6.0	25.0	58.7	257.0	64.0	7.6	3.1	11.9	10.1	11.2	8.0	96.8	2.1	2.7	10.2	17.4	15.1	5.3	29.1	43.1	107.2	
6.5	23.2	88.2	199.0	88.3	6.3	5.8	11.0	10.3	7.3	6.7	116.7	3.1	3.2	9.6	20.5	16.9	3.8	32.6	50.3	124.7	
6.6	21.9	94.4	155.1	79.7	7.1	2.8	12.8	11.1	5.5	7.6	66.7	2.6	2.5	12.3	21.7	17.0	1.7	21.1	49.6	137.1	
5.6	17.3	72.3	162.3	63.2	8.0	3.8	14.2	8.9	5.3	7.2	98.5	3.0	3.3	9.5	22.1	15.7	3.5	23.6	48.2	127.5	
6.2	16.8	47.1	157.1	98.9	6.1	18.3	11.1	7.6	5.0	4.5	75.6	3.7	5.6	9.4	36.8	10.8	15.2	25.1	57.9	142.6	17
5.7	18.5	44.0	170.1	100.8	6.3	12.6	12.0	10.9	7.6	5.1	100.8	4.9	8.0	7.3	35.0	9.1	13.2	20.7	43.8	132.6	18
7.0	22.1	115.0	225.2	93.3	6.3	5.6	11.9	9.4	7.5	6.2	99.8	2.6	4.3	13.5	34.5	15.9	1.2	22.9	48.6	166.8	19
4.7	22.1	74.4	218.6	77.8	5.4	10.3	8.6	9.6	6.2	4.5	124.2	3.1	5.2	10.0	24.2	15.1	7.3	22.5	47.4	105.9	20
4.9	24.9	102.5	266.0	74.7	8.7	2.1	10.1	9.8	11.3	7.7	77.9	2.3	2.9	10.5	17.0	13.2	1.4	15.6	48.6	108.5	21
6.1	20.8	73.6	189.0	69.7	6.5	5.1	11.1	10.5	7.4	6.6	60.1	2.4	3.2	12.2	25.7	13.2	3.0	29.6	41.8	119.3	22
5.6	19.2	88.5	140.1	70.5	6.5	2.8	10.5	9.0	7.3	8.5	42.4	2.3	2.9	10.0	22.9	14.9	1.7	22.1	46.1	120.7	25
6.4	20.4	27.8	104.9	97.8	4.6	13.8	10.1	8.3	4.7	2.5	105.4	5.4	9.0	5.8	26.3	6.5	19.4	19.4	42.9	246.0	24
5.6	29.6	59.2	190.7	93.5	7.6	8.3	12.2	9.2	9.2	7.8	117.3	3.2	3.1	8.8	21.4	15.1	6.2	22.4	48.8	120.6	25
9.8	24.4	69.8	177.2	74.3	9.2	6.1	15.9	10.9	5.6	10.7	59.9	3.4	2.7	12.1	29.7	19.4	4.7	24.8	67.5	140.5	26
5.0	18.1	62.4	142.5	69.2	6.2	3.0	11.4	9.0	7.2	8.7	72.3	2.4	5.4	10.5	20.9	16.2	2.0	21.4	48.5	120.5	27
4.6	24.8	75.4	187.5	71.7	14.7	4.6	5.5	10.1	11.0	3.7	68.9	6.4	0.9	9.2	25.7	34.9	7.4	56.1	97.4	149.8	28
5.1	23.2	118.3	258.7	86.3	6.4	2.5	9.6	12.7	6.4	7.2	106.0	2.9	2.7	14.1	25.4	18.9	2.3	21.3	56.6	128.1	29
4.1	19.2	80.0	241.7	54.1	7.7	2.8	11.5	9.2	10.6	6.5	82.6	1.8	2.7	8.0	18.2	13.6	2.2	19.8	40.4	104.7	30
7.5	10.2	20.7	78.3	114.8	5.6	40.9	11.5	11.1	6.5	5.0	47.4	6.0	8.1	10.4	45.5	11.5	4.0	29.0	48.2	364.5	31
5.1	25.5	84.9	265.5	59.6	8.3	4.3	10.7	9.7	11.6	7.4	70.4	2.2	2.3	9.0	17.2	16.7	3.0	19.4	44.2	102.3	32
6.7	14.2	34.1	106.0	-79.5	4.5	18.0	7.9	6.5	5.9	3.0	97.5	3.3	7.2	9.2	39.1	8.1	10.1	25.6	37.1	133.3	33
5.3	11.7	54.6	130.4	71.4	4.5	6.8	12.4	8.9	5.1	7.5	45.0	1.7	3.1	12.3	29.9	9.8	1.4	16.0	36.9	126.8	34
5.9	21.7	81.8	192.3	79.2	6.4	5.3	11.3	9.7	9.2	7.5	80.2	3.1	3.0	10.3	21.3	16.6	4.8	28.6	51.1	129.7	35
5.8	14.0	43.8	102.5	81.1	4.6	9.3	15.2	8.4	4.6	5.1	62.0	2.7	5.0	8.7	28.8	9.3	7.4	23.5	41.6	149.0	36
7.2	22.9	107.5	146.1	51.3	8.2	2.3	8.6	10.0	5.1	6.4	118.2	1.2	2.4	8.2	17.4	20.3	3.2	31.5	60.4	125.5	37
5.2	22.2	75.3	224.0	68.3	6.1	4.6	9.8	9.9	9.3	6.9	97.2	2.9	3.2	10.6	23.7	13.1	3.1	22.0	46.6	112.4	38
4.7	14.2	100.7	239.0	63.2	10.8	4.0	12.2	11.0	8.5	6.7	107.6	1.8	3.3	12.3	17.0	11.6	1.6	11.0	39.6	92.5	39
6.7	13.8	37.4	123.1	97.0	4.7	18.5	7.2	7.3	3.6	2.4	108.2	3.5	10.2	7.4	57.0	6.4	14.3	28.2	40.4	175.8	40
6.5	10.1	59.6	125.9	74.3	6.5	6.0	15.3	9.4	5.7	8.4	47.2	3.9	1.7	9.0	25.8	11.9	2.9	20.1	34.5	153.6	41
5.6	19.1	40.2	109.8	103.4	5.5	12.6.	8.9	7.0	5.6	4.6	68.9	4.2	5.3	6.8	25.5	9.5	15.2	. 19,7	41.7	171.3	42
6.6	11.1	54.5	108.5	83.9	4.7	27.5	11.8	10.2	5.1	4.5	62.7	3.2	6.2	8.5	30.5	11.1	10.6	25.6	43.0	159.5	43
8.1	22.2	71.7	135.5	57.6	7.5	2.8	16.5	8.5	3.5	7.0	55.6	3.7	3.3	13.0	35.8	10.5	5.5	30.1	48.2	108.7	44
6.1	55.5	95.4	253.0	99.2	10.1	5.6	15.7	15.7	4.8	7.0	88.6	2.5	5.9	15.9	26.0	16.2	0.8	22.6	56.2	157.1	45
7.0	19.7	54.6	161.9	92.3	5.3	11.7	7.8	8.6	4.5	4.0	101.7	4.3	6.0	9.4	37.8	13.1	12.8	28.8	45.1	140.0	46
6.5	22.3	98.7	184.9	60.2	8.5	2.2	10.5	9.4	7.0	7.9	70.8	2.0	5.6	10.4	17.5	20.5	2.5	27.9	62.0	121.5	47
4.9	13.9	45.0	119.5	83.9	4.9	·17.5	8.8	8.3	4.3	4.5	75.0	2.6	4.8	12.9	35.3	11.5	7.2	20.5	61.7	135.8	48
5.0	20.9	70.2	203.3	65.8	6.6	4.8·	10.7	9.3	9.7	8.8	62.8	2.2	2.7	11.6	25.1	14.8	1.3	22.7	44.2	113.5	49
9.4	15.5	47.3	141.1	63.2	7.7	5.7	25.2	11.0	6.1	3.7	64.4	3.3	.4.5	10.6	35.1	17.1	5.3	59.2	65.3	106.0	50

GENERAL NATALITY AND MORTALITY TABLES

LIVE BIRTHS BY PLACE OF RESIDENCE

·						WHITE							
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Vot	her nativ	e	<u>¥</u> ot	her forei	gn	Mo	ther unkn	отп	Negro	Other
		Total.	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
UNITED STATES	2,265,588 1,162,600 1,102,988	1,982,671 1,019,021 963,650	1,745,502 897,247 848,255	92,270 47,428 44,842	31,624 16,440 15,184	46,249 23,626 22,623	63,194 32,310 30,884	794 410 384	1,118 587 531	66 33 33	1,854 940 914	270,060 137,072 132,988	12,857 6,507 6,350
10 to 14 years	1,716	613 595	360 377	7 9	229 197		3 1	1	1		12 9	1,087 1,022	16 20
15 to 19 years————————————————————————————————————	1,637 151,661 143,872	116,380 109,555	105,511 99,581	2,170 2,022	6,700 6,061	1,103	381 346	76 83	96 82	4	343 332.	34,372 33,397	909 920
20 to 24 years	561,426 342,695	317,104 299,851	292,331 276,349	11,504	5,835 5,500	4,522 4,424	2,371 2,170	102 84	164 167	7 6	268 260	42,262 40,885	2,060 1,959
. 25 to 29 years	314,629 298,003	284,756 269,078	250,896 237,088	15,683 14,739	2,017 1,870	8,069 7,633	7,729 7,397	90 85	138 125	9	125 135	28,274 27,341	1,599 1,584
. 30 to 34 years————————————————————————————————————	195,742 184,942	178,271 167,971	149,888 140,857	11,103	923 852	6,045 5,730	10,083 9,755	66 58	82 65	7 9 5	74 62	16,559 16,040	912 931
35 to 39 years	101,973 97,739	90,326 86,476	73,004 69,991	5,275 4,945	537 498	3,042 2,953	8,331 7,943	45 47	52 49	7	35 43	10,953 10,603	694 -660
40 to 44 years	30,524 29,386	27,521 26,236	22,049	1,505 1,437 115	159 155 10	743 758 62	3,002 2,883 343	24 22 3	17 12 3	1 1 2	. 21 8 2	2,748 2,925 392	255 225 27
F—	3,009 2,879 106	2,590 2,494 79	2,050 1,921 56	146 6	ii ii	72	338	3	ĭ		2	358 23	27
50 to 54 years F-	93	. 69	53 2	Ž.	2	2	10					22 1	2
Not stated———————————————————————————————————	1,811	1,379	1,100		29	38	54		34		60	1 401	31
F-	1,741	1,325	1,058	68	38	25	41	2	50		63	394	. 22
AIARAWA Wale	61,678 31,647	38,158 19,647	37,202 19,161	140 66	677 349	51. 29	33 16		34 17		21 9	23,500 11,992	20 8
Female	30,031	18,511	18,041	74	328	22	17		17		12	11,508	12
10 to 14 years	88 105 6,052	22 19 3,101	18 15 2,912	5	4 4 174	4			6			66 85 2,951	1
15 to 19 years————————————————————————————————————	5,622 9,887	2,864 6,225	2,731 6,091	4 21	125	1 6			1 5		2	2,755 3,659	3 3
25 to 29 years	9,266 7,346	5,707 4,830	5,562 4,764	18 14	1111	6	1 5		2		5	3,558 2,513	3
50 to 34 years————————————————————————————————————	7,102 4,588	4,690	4,615 3,052	23 18	40 19	4	5 5		3		2	2,406 1,487	6
35 to 39 years————————————————————————————————————	4,390 2,694	2,962	2,908 1,693	19 5	19	6	3		1		2	1,427 976	1 1
40 to 44 years	2,575 794	1,639 538	1,593 527	9 2	23 5	4 5 1	7 2				2	936 256	
45 to 49 years	748 73	506 48	501 45	1	3	1	1		1			242 25	
50 to 54 years	93 2	56 1	56 1									37 1	
55 years and over	2	1	1									1 1	.
Not statedF	123 127	65 67	58 59		1 3	1			3 4		, 1	58 60	
ARIZONA	11,056 5,696	9,806 5,042	7,606 3,900	853 417	80 41	493 266	753 411	8	9 2	1	,3 1	245 138	
Wale Female	5,360	4,764	3,706	436	39	227	342	4	7		2	107	
10 to 14 years	8 9	5 4	1 3	2	2								3 5
15 to 19 years————————————————————————————————————	904 849	795 761	684 671	50 52	19 14	23 13	19					37 20	72
20 to 24 years K	1,901 1,730	1,719 1,560 1,212	1,425 1,288	144 146	13 11	75 61	58 48	2 2	3		.1	· 35	138
25 to 29 years————————————————————————————————————	1,369	1,191	936 891	105 115	3 9	67 67	100 108	1	1	===		29 29	128 139
30 to 34 years	854 796	755	538 481	57 78	3	60 51	97 92			1		17 17	82 73
35 to 39 years————————————————————————————————————	487 431	416 383	231 266	41 30	3 1 1	33 28 7	108 56	1	1		1	· 13 7 5	41
40 to 44 years	138 146 14	115 129 12	70 87 5	15 13 2		4 1	23 24 4 5		1			1	16
45 to 49 years————————————————————————————————————	15 2	12	6			i	5						3
Not stated	19 25	12 18	10 13	1 2		1	ī		1			1	
ARKANSAS-	35,643	27,199	26,483	58	411	28	19		126	1	73	8,433	n
YeleFemale	18,345 17,298	14,031 13,168	13,652 12,831	36 22	203 208	17 11	13 6		70 56	1	39 34	4,311 4,122	8
10 to 14 years	70	20	18		2							50	
15 to 19 years	53 3,703	16 2,525	2,398	1	101	2	1		18		. 4	37 1,178	
20 to 24 years————————————————————————————————————	3,406 5,554	2,330 4,369	2,221 4,279	6.	84 55	5 5	<u> </u>		15		8	1,074 1,184	1
25 to 29 years	5,316 4,203	4,176 3,335 3,125	4,081 3,276	4 14	68 22 30	3 4	2 2		12 11 12		6 6 9	1,137 867 841	1
7	3,967 2,659	3,125 2,104 1,900	3,067 2,052	6 9 7	30 12 8	1 4 2	5 2		10		12 4	554 568	1
35 to 39 years F-	2,469 1,536 1,491	1,196 1,149	1,869 1,172 1,128	5 4	8 8	2	2 1		4		3 4	340 341	
40 to 44 years F-	443 469	353 386	348 376	i i	1.	1	i		i		1	90	ļ
45 to 49 years	57 47	42 33	41 32				1	===				15 14	
		II 🤻	l ű	l			l	l	I	l		l ñ	
50 to 54 years	2	1 1 86 52	1		2 2		1				5 1	32	

VITAL STATISTICS OF THE UNITED STATES

TABLE 1.-LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939-Con.

			1			WHITE			1				
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mot	her nativ	7e	Mot	ther fore	Lgn	Ж	other unkr	пожи	Negro	Other
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
CALIFORNIA	103,605	98,698 50,656	78,768 40,476	8,178 4,124	631 340	4,381 2,285	6,677 3,400	43 21	14 8		6 2	1,781	3,12 1,59
Female	50,435	48,042	38,292	4,054	291	2,096	3,277	22	6		4	862	1,53
10 to 14 years————————————————————————————————————	31 28 6,370	23 24 5,998	11 17 5,248	2 3 387	9 4 129	160	73				1	5 1 217	15
20 to 24 years————————————————————————————————————	6,115	5,777 17,141	5,065	367 1,325	117	137 634	84 465	5 6	1		1	196 326	14 54
F	16,858 15,405	16,005 14,797	13,616 11,795	1,269 1,266	89 39	600 784	420 903	10	1 2			311 188	54 42
50 to 34 years	14,635 8,446 8,044	14,027 8,107 7,747	11,150 6,023 5,632	1,285 721 753	40 21 29	671. 453 441	877 885 886	3 3 3	1			160 97 103	42 24 19
35 to 39 years	3,867	3,641	2,264	344	3	209	817	2	2			68	15
40 to 44 years	3,717 940	3,505 865	2,237 520	291 69	9	205 38	760 233	2	3			48 15	16 6
45 to 49 years	934 73 90	864 62 81	529 31 42	73 4 9	1 1	36 4 5	224 23 24	1				22	4
50 to 54 years————————————————————————————————————	4 2	3 2	2	1		1		1				1	
Not stated———————————————————————————————————	25 12	19 10	6 4	6	2 1	3	1		1		2	1	
COLORADO———————————————————————————————————	20,618 10,636	20,373	18,638	790	271	216	418	4	22	2	12	160	8
Female	9,982	10,514 9,859	9,642 8,996	403 387	143 128	98 118	214 204	4	12 10	2	2 10	79 81	4
10 to 14 years	2 7	2 7	1 4		1								
15 to 19 years	1,371 1,310	1,346 1,283	1,239 1,186	29 30	6 3 55	5 5	7 3		3 1		3	20 20	
20 to 24 years	3,643 3,404 2,805	3,601 3,370	3,397 3,183	107 95	53 48	18 22	22 13	2	3	1	3	29 21	1
30 to 34 years————————————————————————————————————	2,688 1,674	2,782 2,665 1,658	2,567 2,456 1,483	114 105 95	15 13 5	40 37 19	44 48 55	1	2 4 1		1	15 18 9	
F	1,520	1,501	1,322	86	8	24	58	1	ī		1	13	
35 to 39 years	836 797	825 785	702 646	42 48	5 1	13 25	62 63		1	1		5 6	
40 to 44 years	259 216 24	254 209 24	213 167 22	15 19	1	2 4 1	23 19 1					1 3	
50 to 54 years	17 2	17	14 2	2		1							
Not stated	22 21	22 20	18 16	1 2					1		2 2		:
CONNECTICUT	23,755 12,262	23,137 11,943	17,640 9,122	2,330 1,227	338 180	1,174 580	1,62 7 622	1 7 5	5 4		6 3	611 317	
Female	11,493	11,194	8,518	1,103	158	594	805	12	1		3	294	!
15 to 19 years	6 4 688	5 2 625	510	29	5 2 66	15	4				1	1 2 63	
F— 20 to 24 years————————————————————————————————————	659 3,556	595 3,449	497 2,993	26 232	44 75	13 96	12 48	3	1			63 107	
F	3,322 4,017	3,210 3,935	2,767 3,062	244 470	73 18	80 222	45 162	1			ī	112 81	
30 to 34 years	3,651 2,512 2,385	3,596 2,474 2,349	2,820 1,719 1,631	364 340 298	24 11 7	208 140 181	177 263 231	3 1 1				55 58 34	
35 to 39 years	1,120	1,100	669	121	4	77	227		2			20	
40 to 44 years	1,102 338 333	1,080 330 326	632 157 157	133 34 36	6 1 2	86 30 23	220 108	5				21 7]
45 to 49 years	20 27	20 26	12 9	1		3	106 7 14	2				6	
50 to 54 years	1 5	1 5	1				3		1		1		
F DELAWARE	9	9	4	2					1		2		
MaleFenale	4,314 2,234 2,080	3,601 1,862 1,739	3,278 1,699 1,579	105 54 51	90 51 39	60 26 34	63 30 33		5 2 3			710 371 339	1
10 to 14 years	4											4	
F	9 321	212	178	3	29	1			1			9 109	
20 to 24 years	299 701 620	195 606 534	173 579 507	10	17 12 17	2	4		1			104 95	
25 to 29 years	592 555	517 499	472 451	5 23 26	7 3	5 8 12	6		1			85 74 56	
30 to 34 years	352 355	315 310	291 278	12 12	1	5 8	6 11					37 45	
35 to 39 years	191 177	153 145	136 128	3 5	1	7 3	7 8					38 31	
40 to 44 years	61 55	48 47	34 34	3 3	1	4	6					31 13 8	
45 to 49 years	5 3	5 3	4 3				1						
50 to 54 years	2 5	1 5	1 4		1							1	

TABLE 1.—LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939—Con.

						WHITE					,		
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mot	her nativ	e	Mot	her forei	.gn	М	ther unkr	iown.	Negro	Other
,		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Fatner unknown		
STRICT OF COLUMBIA	10,751 5,548	6,671 3,473	5,806 3,025	312 168	177 87	153 81	170 83	6 5	2	1	44 22	4,050 2,062	30 13
Female	5,203	3,198	2,781	144	90	72	87	1	. 1		22	1,988	27
10 to 14 years	27 15	1 2			1 2				==			26 13	
15 to 19 years	905 854	385 362	328 308	8 5	38 35	6	3 2	1			6	519 491	
20 to 24 years	1,688 1,623.	1,036 954	949 870	40 30	27 31	10 14	6 7	2		1	1 2 7	649 663	
25 to 29 years F-	1,550 1,376	1,112 962	970 853	61 50	12 15	34 23	26 19	1	1		2 1	455 409	
30 to 34 years	893 798	624 567	523 470	48 38	6 1	21 18	25 38	1			i	267 228	
35 to 39 years	36B 424	239 270	194 224	10 18	2 4	15 8	17 15	1			1	127 153	
40 to 44 years	91 85	61 60	53 49	3	1	1 2	5 5					28 24	
45 to 49 years	4 8	1 4	1 3				1					3 4	
Not stated	22 20	14 17	7 4		1	1	1		1		10	8 3	
PITA	32,353 16,808	22,698 11,628	21,353	443 247	424 216	232 135	163	3	39		41	9,627 4,964	28
Female	15,545	10,870	21,353 11,101 10,252	196	208	97	83 80	1 2	24 15		. 21 20	4,663	16
10 to 14 years	67	18 7	14	1	3 2							. 49	
15 to 19 years	3,231 2,998	1,833 1,738	1,686 1,624	25 14	103	7	3		4		5	1,393	
20 to 24 years————————————————————————————————————	5,295	3,864 3,497	3,692	63 44	56 69	34	2 6 6	1	7		5 5	1,258 1,427	
25 to 29 years	4,836 4,050	3.107	3,346 2,948	65	26	21 41	19		6		6 2 3	1,334 942	ļ
30 to 34 years	3,696 2,441 2,315	2,793 1,786 1,691	2,638 1,643 1,593	60 59 44	10 11 30	37 34 21	23 31 16	1	2 4 3		3 4 3	900 651 622	
35 to 39 years-	1,319	930	858	25	11	14	17		2		3	387	
40 to 44 years F	1,255 297	879 219	802 200	30 7	8 3	10 4	24 5		2		3	376 78	
45 to 49 years	311	214 27	200 23	4	1	1	7 2		1			97 11	
50 to 54 years	25 2	17	15		1		2					6	
Not stated———————————————————————————————————	2 68 45	1 43 33	1 37 28	1	2 1				1 2		2 2	1 25 12	
RGTA	64,443	38,594	37,595	122	716	61	34	2	39		25		
MaleFemale	32,987 31,456	19,836 18,758	19,332 18,263	59 63	362 354	31 30	18 16	l î	18 21		15 10	25,840 13,146 12,694	
10 to 14 years	148	21	14		7							127	
15 to 19 years————————————————————————————————————	126 6,531	3,110	18 2.933	3	9 167	1		<u>1</u>	3			99 3 ,4 20	
20 to 24 years	6,211 10,425	2,874 6,275	2,699 6 132	1 12	168 115	2 7	1		2 4		2 2 4	3,337 4,148	
25 to 29 years	9,719	5,869 5,086	5,728 4,999	16 -21	105 33	5 14	3 7		9		3	3,849 2,823	
30 to 34 years	7,595 4,447	4,844 3,083	4,766 3,034 2,925	18 11	34 20	11. 7	6 8		7 2		2	2,751 1,364	
7	4,357 2,595	2,984 1,667	2,925 1,635	19 9	23 16	9	4	1	1		2	1,371	2
40 to 44 years	2,572 779	1,618 524	1,592 518	7 3	11 3	3	. 3		2		1	926 953 255	
45 to 49 years	748 104	470 46	463 45	2	4				1			278 58	
F 50 to 54 years	81 1	50	50									31.	
Not stated———————————————————————————————————	6 48	2 24	2 22		1							1: 4 24	
F	41	20	20									21	
HO Male	11,099 5,711	10,998 5,661	10,312 5,328	314 164	94 46	195 84	62 29	4 1	11 7		6 2	3 3	98 47
Female	5,388	5,337	4,984	150	48	111	33	3	4		4		_ 53
10 to 14 years————————————————————————————————————	3 7 870	3 7	2 3 818	1	4								
20 to 24 years————————————————————————————————————	870 758 1,970	865 750 1,950	818 713 1,869	12 8 · 44	22 17	11 9	1 4	1	1		1		8
25 to 29 years————————————————————————————————————	1,886	1,877 1,433	1,771	43 48	15 19 6	18 32 26	6	2	2		2	1	19 9
50 to 34 years————————————————————————————————————	1,399	1,385 826	1,302 760	39 37	2	26 31 16	4 8 8		2 1 3				14
35 to 39 years	794	783	732	26	3	19	3						. 11
35 to 39 years	433 398	428 393	393 343	12 24	1	11 14	n						
40 to 44 years	145 129	140 125	124 107	10 10		2 5	2 3	1	 _1				
4F 4- 40		ו אם	10	I								1	
45 to 49 years F- 50 to 54 years N-	끄	10 11 1 5	9			1	1						

VITAL STATISTICS OF THE UNITED STATES

						WHITE							
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mot	her nativ	e	Mot	her forei	gn	Мо	ther unk	iown	Negro	Other
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		14355
ILLINOIS	118,852 60,767	112,347 57,416	96,886 49,537	6,376 3,253	2,176 1,175	2,560 1,263	4,215 2,112	71 44	18 10	4	41 21	6,436 3,321	69 30
Female	58,085	54,931	47,349	3,123	1,001	1,297	2,103	27	8	3	20	3,115	39
10 to 14 years	33	15 19	7 10	1	8							18 14	
15 to 19 years	6,314 5,953	5,441 5,098	4,784 4,545	105 92	451 389	64 51	16 7	13	1 2	1	7 4	866 850	5
20 to 24 years	18,518 17,962	17,467 16,940	16,010 15,452	716 724	449 395	186 222	122	5 9	5 3	1	12	1,038	13 12
25 to 29 years	17,965 17,125	17,308 16,539	15,023 14,388	1,163	143 115	457 449	509 467	9 5	2		3	652 577	12 5 9 4 5
30 to 34 years F-	11,084	10,633 10,137	8,663 8,181	824 773	74 55	372 370	693 755	2		1	2	447 377	1
35 to 59 years F-	5,250 4,953	5,005 4,731	3,877 3,686	346 308	38 33	149 160	587 540	6 3	1	1	1	244 219	3
40 to 44 years————————————————————————————————————	1,447	1,399	1,070 1,001	96 103	10 6	33 41	191 193	7	1		1	48 62	4
45 to 49 years	125 108	121 102	85 69	11	1	2 3	23 19					5	1
50 to 54 years	3 28	2 25	1 17	3	1		3		1			3	
F	20	19	17	1		1				~~~~		1	
INDIANA Male	58,183 29,845	56,179 28,798	53,813 27,586	918 469	469 237	413 207	493 260	1	60 33	1	11 6	2,001 1,046	3
Female	28,338	27,381	26,227	449	232	206	233	1	27	1	5	955	2
10 to 14 years	19	11	10		7							8	
15 to 19 years————————————————————————————————————	4,152 3,885	3,895 3,632	3,739 3,483	21 13	109 116	14 15	3		7		2	257 253	
20 to 24 years————————————————————————————————————	9,853 9,426	9,503 9,131	9,227 8,869	119 124 155	83 69 22	41 40 71	23 15 58	1	8 11 9		2 2 1	349 295 181	1
25 to 29 years	7,873 7,359 4,598	7,692 7,172 4,465	7,376 6,902 4,209	127 129	19 9	70 59	47 64		5 5	1	i	187 133	
F	4,433	4,307	4,059	110	15	43	76		4			125	1
35 to 39 years	2,497 2,373	2,404 2,307	2,254 2,144	43 57	6 9	18 29	80 64		3 3		1	93 65	1
40 to 44 years	784 769	761 749	718 700	11 13	i 1	4 9	26 25				i	23 20	
45 to 49 years	62 57	60 56	54 47	4			6 5					2	
50 to 54 years	1	1	1	1									
Not stated	6 14	6 13	5 12	1					1			1	
IOWA	43,345 22,251	43,073 22,104	40,562 20,812	1,031 540	780 3 96	411 205	254 133	4	22 9	1	8	255 138	17 9
Female	21,094	20,969	19,750	491	384	206	121		13		4	117	8
10 to 14 years	13	12 11 2,267	2.000	20	7 7 170	8	<u></u>					1 32	
15 to 19 years	2,299 2,280 7,013	2,249 6,970	2,068 2,064 6,688	16 101	160 133	6	2 7	3	1 3		1	30 39	1 4
P 25 to 29 years	6,695 6,208	6,653 6,180	6,336 5,857	115 166	153 56	38 71	7 25		3 3		1	40 27	2
7	5,882 3,831	5,856 3,804	5,598 3,589	137 122	41 15	53 41	20 34		7	1	1	25 24	1 3
F	3,590	3,576	3,354	113	12	55	38		2		2	13	1
35 to 39 years————————————————————————————————————	2,118 1,916	2,107 1,906	1,937 1,753	79 76	10 8	36 37	45 32					10 9	1
40 to 44 years	676 634	671 632	584 569	48 30	5 2	14 14	19 17				1	5	2
45 to 49 years	67 60	67 60	62 50	2 3		2	2 5		1				
50 to 54 years	1 25	1 25	21 22	2		1			1				
KANSAS	26	26	22	1	1 474	173	250		29		1	982	40
Male Female	29,288 14,978	28,266 14,468	26,902 13,753	421 225 196	245 229	95 78	259 133 126	4 3 1	14 15		4	492 490	18 22
10 to 14 years	14,310	13,798	13,149	150	4	/0	120		10		*	3	
F	16 1,725	11 1.584	7 1,450	17	108	6	1	1	1			4 138	1 3
7	1,708 4,653	1,592 4,492	1,458 4,310	13 57	111	4 19	3 15		2 5		1	116 158	3
F 25 to 29 years	4,407	4,256 3,961	4,107 3,829	45 56	69 26	11 22	15 23	1	7		1	148 91	3 5
7	3,878 2,605 2,438	3,764 2,550 2,375	3,626 2,430 2,278	57 45 31	25 13 14	21 19 14	30 42 38		1		1	102 51 59	12 4 4
35 to 39 years	1,413	1,373	1,271	38	5	20	38	1				40	
40 to 44 years	1,349 444	1,297 431	1,212 401	37 8	4 2	17 7	26 11		1 2			51 10	1
45 to 49 years	446 51	437 51	401 44	10 2	2	n n	13 3		1			8	1
F	47	45 2	42 1	5		1						2	
Not stated	18 21	17 21	14 18	2	1		1		1		1	1	

						WHITE						i I	
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		¥ot	her mativ	7 e	Kot	her fore	ign.	ж	other unkr	OMI	Negro	Other
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
ENTUCKY	60,749	57,508 29,521	56,431	154	816	52	49		6			. 3,241	
Female	31,149 29,600	29,521 27,987	28,966 27,465	72 82	432 384	27 25	19 30		5			1,628 1,613	
10 to 14 years————————————————————————————————————	60	38	32		6							22	
75 to 19 years	58 5,457	46 4,975	39 4,747 4,440	4 3	7 217 196	3			4			12 482 423	
20 to 24 years	5,065 9,497 9,035	4,642 9,078 8,573	8,936 8,437	10 17	126 125	. 2 3 2	3		-			419 462	
25 to 29 years	7,271 6,869	6,965 6,549	6,887 6,471	23 26	42 39	10 8	2 5		l_î			306 320	
30 to 34 years	4,653 4,500	4,457 4,300	4,407 4,254	18 19	16 13	8 8	8 6	<u> </u>	=	=	=	196 200	=
35 to 39 years	3,008 2,928	2,856 2,788	2;812 2,755	17 11	20 7	3 4	4 11	=	=			152 140	
40 to 44 years	1,066	1,024 970	1,019 953	5	3 6	1	2 5	==	==			42 48	
45 to 49 years P-	120 114	112	111	1	1		1					8 7	_
50 to 54 years F-	8	8	4 7		1		=			=			
Not stated F-	13 5	12 4	11 4		1				==	=		1	
JISTANA	48,855 24,846	28,550 14,558	27,767 14,161	247 119	370 193	94 43	66 39	<u> </u>	· 6			20,212 10,236	9
Female	24,009	13,992	13,606	128	177	51	27		3			9,976	4
10 to 14 years	68 84	12 8	10		2				=			55 75	
15 to 19 years————————————————————————————————————	4,538 4,353	2,131 2,004	2,053 1,928	4 6	71 65	. <u>1</u>	1		1	=		2,397	1 1
20 to 24 years	7,906 7,636	4,771	4,674	24 28	60 53	7	5 3		1 3			3,121 3,058	1
25 to 29 years————————————————————————————————————	5,958 5,814	3,710	3,628	25 24	31 36	16 14	9		1			2,234 2,113]]
30 to 34 years	3,589 3,481	2,318 2,194	2,245 2,121	41. 40	14 13	9 15	9 5		-			1,264 1,281	
35 to 39 years	2,105 2,001	1,210 1,188	1,158 1,137	21 25	13 9	9	9					689 808	-
40 to 44 years	593 548	364 306	352 297	4 5	9 2	i	5 4		=	<u> </u>		229 242	
45 to 49 years	67 68	37 27	36 26	<u> </u>			· i		_			30 41	
50 to 54 years	1 4	1					1	==				1 3	=
Not stated F-	21 20	5 9	5 9						=			16 11	=
NE	15,073	15,022	12,176	1,028	315	975	505	21	1	1		17	3
Wole Female	7,675 7,398	7,646 7,376	6,191 5,985	524 504	164 151	501 474	256 249	9 12	1	1		n n	2
10 to 14 years	12 11	11	8		3							1	
15 to 19 years	968 929	11 965 924	9 808 807	46 35	2 71 55	32 21	6	. 2	==				
20 to 24 years	2,378	2,371	2,028	126 141	, 58	. 124 . 125	32 32	3 3				1	İ
25 to 29 years	2,270 1,980 1,881	1,974	1,913 1,624 1,545	137 126	57 17 20	. 140 141	24 55 45	2		1		2 3 1	
30 to 54 years	1,275 1,225	1,270 1,222	978 945	111 97	20 9 9	102 93	68 76	2 2	=				
35 to 39 years	645	641	454	63	4	65	54	1					
40 to 44 years————————————————————————————————————	650 225	645 220	450 143	64 21	3 1	58 25 27	68 29	2				1	
45 to 49 years————————————————————————————————————	225 17	225 17	151 10	22 1	2	27 3	22 3						
F	15 177 192	15 177 191	10 138 155	2 19 17	1 3	10	3 9 7						
TIAND	30,127	23,690	22,247	638	212	301	275	4	.4		9	6.424	
Wele Female	15,462 14,665	12,181 11,509	11,457 10,790	327 311	102 110	151 150	136 139	4	1 5		3 6	6,424 3,276 3,148	1
10 to 14 years	39	5	4		1							34	
15 to 19 years————————————————————————————————————	48 2,483	8 1,545	7 1,488	6	1 41	9		1	=			40 937	
20 to 24 years	2,325 4,781	1,415 3,873	1,343 3,726	10 78	57 43	4° 17	1 8		1			910 907	
25 to 29 years————————————————————————————————————	4,546 3,913	3,656 3,293	3,528	106	28 5	20 53	8 32		2		1	887 619	
30 to 34 years F-	3,708 2,540 2,370	3,141 2,118 1,983	2,947 1,928 1,802	107 87 79	13 8 5	53 47 50	20 48 45				1 1	565 421 386	
35 to 39 years	1,243	970	868	39.	3	22	37	. 2				273	
40 to 44 years	1,225	966 328	852 304	39 9	4	20 3	50 9				1	, 258 76	
45 to 49 years	376 41	290 38	266 32	7 3	1	2	14 2		=		1	85 3	
50 to 54 years	45 1	37 1	34 1		1	1	1		=			8	
Not stated Y	1 16	10	9					<u> </u>			1	1 6	
F	21	13	1 11				l			l	2	8	-

TABLE 1.—LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939—Con.

						WHITE							
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mot	her nativ	re	Mot	her forei	.gn	Me	ther unkn	оwа	Negro	Other races
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
MASSACHUSETTS Vale Female	63,181 32,346 30,835	62,224 31,858 30,366	45,733 23,460 22,273	6,073 3,057 3,016	1,356 716 640	4,133 2,117 2,016	4,801 2,449 2,352	100 48 52	17 10 7	1	10 1 9	917 466 451	40 22 18
10 to 14 years	6	6 7	1 2		5 5								
15 to 19 years————————————————————————————————————	1,939 1,787	1,852 1,703	1,462 1,363	70 94	258 168	60 67	12 6	10 5				86 81	1 3
20 to 24 years	8,693 8,334	8,536 8,177	7,155 6,823	667 632	273 283	334 307	97 117	11 11	3		1	152 153	1 3 5 4 4 4 8 1 3 1
25 to 29 years	10,068 9,470 7,028	9,959 9,367 6,958	7,572 7,092 4,648	1,045 1,028 785	122 99 45	686 658 632	522 470 835	12 18 7	1 5		1	106 99 62	4
35 to 39 years	6,778 3,477	6,716 3,432	4,508 2,028	768 383	58 21	593 316	779 674	7 8	2 2	1		61 42	1 2
40 to 44 years	3,359 1,003	3,316 986	1,952 526	350 95	17 10	313 80	675 273	7 2	1		1	42 16	1
45 to 49 years	946 68	932 67	463 26	121	6	72 5	266 29	4				10	1
50 to 54 years F	70 2 1	69 2 1	25	9		5 1	30						
Not stated———————————————————————————————————	62 80	60 78	42 45	4 14	2 4		6 9	1	1		6	2 2	
MICHIGAN	94,302	90,459	75,377	6,390	1,081	3,716	3,749	42	51	14	39	3,639	204
MaleFemale	48,584 45,718	46,622 43,837	38,879 36,498	3,284 3,106	576 505	1,879 1,837	1,926 1,823	24 18	24 27	8 6	22 17	1,842 1,797	120 84
10 to 14 years	25 26	15 12	6		8 6		1					10 13	
15 to 19 years	5,327 5,041	4,899 4,592	4,307 4,066	160 170	243 215	135 102	36 26	6 7	3 2	1	9	416 429	12
20 to 24 yearsF	16,028 15,008	15,406	13,625 12,785	926 858	203 180	455 423	176 146	9	7 9	2	3 4	584 579	38 18 38 17
25 to 29 years	13,385 12,710	12,957 12,336	10,739	1,088	64 57	595 581 421	453 435 583	5 2 1	1 3	4	2 7 4	390 357 231	17 16
30 to 34 years	8,286 7,690 4,123	8,039 7,442 3,935	6,343 5,771 2,887	654 633 331	29 25 20	429 213	575 478	1 2	4	3 1	1 3	231 231 180	17
F	3,898 1,235	3,747 1,202	2,732 854	31.8 107	14 5	228 52	443 181	4	7 3		1	141 26	10
45 to 49 years	1,181 103	1,135	785 67	111 14	1	64 5	170 14	1				45 1	1
50 to 54 years	99 4 3	99 4 2	55 1	12	1	B	22 3 2		1			1	
Not stated	68 62	63 61	50 48	4	3 3	3 2	1 4		1 2		1	1	1
MINNESOTA	50,121	49,480	44,603	2,239	1,081	996	540	n	3	1	6	124	517
MaleFemale	25,860 24,261	25,535 23,945	23,071 21,532	1,139 1,100	552 529	491 505	273 267	5 6	2		3 3	60 64	265 252
10 to 14 years	4 7	4 7			4 7								
15 to 19 years	1,994 1,877	1,945 1,814	1,683 1,563	38 36	201 195	21 16	1	1 2	1	1		10 18	39 45
20 to 24 years	7,785	7,672 7,182	7,124 8,620	226 232	215 223	100 93	10	2			1	23 21	90
25 to 29 years————————————————————————————————————	7,368 7,060 4,972	7,297 6,982 4,917	6,699 6,404 4,436	321 307 258	85 63 29	135 150 121	54 55 73	1	1		1	11 15	
30 to 34 years————————————————————————————————————	4,528 2,696	4,486 2,666	4,002 2,275	273 202	21 15	108	81. 88	1				12 5 3	63 43 37 27 23
40 to 44 years	2,541 953	2,513 946	2,146 785	166 83	16 3	100 28	65 47	-4				5 1	
F— 45 to 49 years	893 82	883 82 75	736 66	11	4	35 1	33 4 2						10
F 50 to 54 years	75 2 1	2	59 2 1	9		5							
Not stated———————————————————————————————————	4 2	4 2	1								3 1		
MISSISSIPPI	51,663	23,314	22,773	74	344	24	18	2	43		36	28,242	107
Male-Female	26,371 25,292	11,993 11,321	11,718 11,055	40 34	178 166	12 12	12	1	22 21		16 20	14,329 13,913	49 58
10 to 14 years	171 118	19 12	12 10		6 2				1			151 106	1
15 to 19 years	5,540 5,340	1,868 1,754	1,774 1,672		84 73	1			3 7		3 2	3,665 3,579	7
20 to 24 years F-	7,670 7,512	3,575 3,488	3,503 3,414	6	51 53	5	1		9		5	4,079 4,012	12
25 to 29 years F	6,036 5,775 3,708	3,045 2,890 1,934	3,004 2,837 1,902	10 15 9	17 18 13	4 7 5	3 1		5 5 2		5 5 2	2,977 2,874 1,769	14 11 5 15
30 to 34 years	3,566 2,350	1,803	1,784 1,105	8 7	5 5		5		1		1 2	1,748	15
40 to 44 years	2,115 601	971 326	951 319	5 2	B 2		1 3	1	3		2	1,136 274	8
45 to 49 years	583 83	277 21	271 21	1	3		1				1	302 62	4
50 to 54 years	70	33	31				1					37 2 2	
55 years and over	6 1				1				1			1 123	
Not stated———————————————————————————————————	209 207	84 89	78 82	3 1	2				1		4	117	1

TABLE 1.-LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939—Con.

						WHITE							
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Kot	her nativ	e e	Mot	her forei	.go	Mo	ther unkn	(OND	Negro	Other
•	OII was	Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
MISSOURI	58,280 30,017	54,397 28,112	51,769 26,771	749 399	1,157 570	316 158	374 197	6 2	18 9	1	7 5	3,849 1,887	34 18
Valo	28,263	26,285	24,998	350	587	158	197	4	9		2	1,962	16
10 to 14 years————————————————————————————————————	42 44	22 26	14 17		8 9					-		20 18	
15 to 19 years	4,448 4,196	3,904 3,645	3,636 3,352	14 17	245 267	4 4	2	1 2	1		1	542 549	
20 to 24 years	9,110 8,809	8,592 8,229	7,921	81 70	195 204	27 21 62	7 10	1	5 3		2	510 576	
25 to 29 years	7,897 7,247	7,514 6,858	7,212 6,558	145 124	60 64	64	34 47		1			380 386	,
30 to 34 years————————————————————————————————————	4,894 4,592	4,656 4,352	4,425 4,139	96 82	34 25	33 41	67 62		3	1		235 239	
35 to 39 years————————————————————————————————————	2,662 2,536	2,504 2,378	2,341 2,265	49 43	22 12	25 23	65 32	<u>i</u>	1 1		1	157 153	
40 to 44 years F-		809 713	766 666	14 14	5 6	6 5	21		=			37 33	
45 to 49 years		88 61	84 57		1	1	4					3 3	
50 to 54 years		2	3 2										
Not stated		19 21	16 21				1		1.		1	3 5	
MONTANA	10,997	10,366	9,084	662	71	339	202 103	3	3 1		2	19 12	61
Wale	5,580 5,417	5,245 5,121	4,617 4,467	314 348	30 41	178 161	99	1 2	2		1	. 7	32: 26:
10 to 14 years————————————————————————————————————	5	3 2	1		2 1	1							
15 to 19 years————————————————————————————————————	664 631	595 581	550 534	24 25	8 10	11 7	2 3		2			3 2	6
20 to 24 years	1,913	1,809 1,853	1,645 1,686	92 91	14 26	48 38	B 12		i		1	8	9
25 to 29.years	1,557 1,429	1,485 1,360	1,327 1,193	82 96	3 3	54 55	19 13	===				2	7 6
30 to 34 years	832 813	789 775	658 646	62 67	2	42 38	24 22	1 2	===			2	4 3
35 to 39 years	432 429	402 395	322 297	38 47	1	16 17	25 33						3
40 to 44 years	150 146	138 135	93 102	15 17		6 3	24						3 1 1
45 to 49 years		23 16	20	1 4		1 2	1						
50 to 54 years ————————————————————————————————————	2 4	1 4	1 2						==		=======================================	1	
NEBRASKA	22,171	21,843	20,449	592	313	257	237	3	8		4	192	136
Wale	11,434	11,263	10,528	300 292	165 148	135 102	126	1 2	6 2		2 2	103	6
10 to 14 years	- 6	6	2		4								
F- 15 to 19 years	1,106	1,074	970	15	77	10			1		1	22	10
20 to 24 years	3,565	1,049 3,510	971 3,350	15 76	55 52	5 20	9	1	2			31 33	2
25 to 29 years————————————————————————————————————	3,320 3,223 3,074	3,271 3,187 3,045	3,124 3,011 2,881	57 96 93	60 18 17	45	16 26		1			23 21 13	2 1 1
30 to 34 years————————————————————————————————————	2,053	2,034 1,844	1,895 1,704	59 71	7 8	27 51 29	41 52		1			13 10	1
35 to 39 years	1,078	1,055	949	39	7	18	42					9	1
40 to 44 years	1,022 357	1,011	908 315	41 14	7	19 10	36 12					7 5	1
45 to 49 years————————————————————————————————————	328 37 31	320 37 31	295 32 29	15	1	3 1 1	6 3 1					5	
50 to 54 years	- 2	2.	1 1				i						
Not stated F-	1 7 6	7 6	3 6				2		1		1		
NEVADA/-	1,999	1,832	1,610	118	20	37	44				3	5	162
MaleFemale	1,063 936	979 853	856 754	70 48	n	23 14	20 24				1 2	1	80 82
15 to 19 years	139 136	126 124	110 113	10 5	2 3	2 1	2		=		1		18 12
20 to 24 years	378 304	345 290	320 262	18	1 3	3 5	3° 5					4	1: 2: 1:
25 to 29 years F-	267 265 175	253 237 165	216 217 133	17 21 9 18	5 3 1	8 4 8	3 4 5						26 10
F- 35 to 39 years	69	121	103	9 2	1	1	7						1
40 to 44 years	64 22	52 20	39 16	5 1		2	6 3						1
45 to 49 years————————————————————————————————————	23 1	21	14	2		1	5		===		1		
50 to 54 years	1 1	2 1	1						=				
Not stated F-	밀	10 6	8	1	1	1						1	

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TABLE 1.—LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939—Con.

						WHITE							
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mot	her nativ	re	Mot	her forei	gn	Mo	ther unkn	ıown	Negro	Other races
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
YEW HAMPSHIRE————————————————————————————————————	7,773 4,002 3,771	7,764 3,998 3,766	6,187 3,192 2,995	600 311 289	208 113 95	470 237 233	279 135 144	11 3 8	6 4 2	1 1	2 2	6 3 3	3 1 2
10 to 14 years	1	1 3	1		2								
15 to 19 years	3 375 - 378	374 357	303 289	14 13	44 28	11 20	1 5	1 2				1	
20 to 24 years	1,214 1,167	1,214 1,166	1,045 981	68 72	30 40	38 56	11 13	2	1 2		1		1
25 to 29 years	1,066	1,153 1,065 739	933 875 562	97 98 63	28 8 6	65 54 65	25 28 42	1 2 1	3		1	1	1
F	699	699	528	68	10	50	43						
35 to 39 years	332	363 330	253 226	53 27	3 5	40 34	33 37	1		1		1	
40 to 44 years	106	113 106 14	68 67 4	12 7 1	2	10 15 7	21 16 2						
F. Not stated ————————————————————————————————————	- 12	12 27	7 23	1 3		3	1						
F	28	26	21	3	1	1	1	1					
WEW JERSEY	57,348 29,368	52,892 27,145	42,082 21,570	4,643 2,415	533 290	2,185 1,141	3,352 1,683	21 9	58 30	6 2	12 5	4,441 2,216	1
Female	27,980	25,747	20,512	2,228	243	1,044	1,669	12	28	4	7	2,225 17	
10 to 14 years	2,297	1,753	1,562	40	2 95	41		2	2			8 544	
20 to 24 years	2,135	1,612 7,836	1,418 6,928	50 550	78 125	42 150	18 71	1 1	9		1 2	523 742	
25 to 29 years————————————————————————————————————	9,240	7,489 8,808	6,648 7,072	493 870	101 35	150 450	86 368	4	8	1	2	733 430	
F- 30 to 34 yearsM	- 5,935	8,408 5,647 5,229	6,806 4,079 3,743	790 646 609	35 18 17	392 343 312	373 550 540	1 2 2	11 8 4	1	1	447 286 275	
35 to 39 years	2,564	2,409	1,560	234	11	131	468		3	1	ı	154]
f- 40 to 44 years	2,498 668	2,310 629	1,496 336	224 72	2	128 25	445 194	3	4	2	1	187 38	
45 to 49 years	- 51	631 46 48	363 23 24	55 3 6	3	17 1 3	191 19 15	1		1		46 5 4	
50 to 54 years	- 1 - 2	1 2	1 1										
Not stated	- 10	10 15	12	1			2				1 2	2	
NEW MEXICO	14,227	13,672	12,123	436	542 281	214	298 150	12	35		12 5	27 10	528 260
MaleFemale	7,265 - 6,962	6,995 6,677	6,217 5,906	213 223	261	110 104	148	4 8	15 20		7	17	268
10 to 14 years	12 7	10 5	5 3		5 2				===			1	1 3
15 to 19 years	995	1,027 947	900 824	15 20	101 87	8	2 2		5		1	5 5	25 43 73
20 to 24 years————————————————————————————————————	2,254 2,126 1,795	2,175 2,048 1,727	1,976 1,853 1,548	56 66 68	93 86 30	22 21 33	17 19 44	1 1 2	7 1 2		1	6 4 2	74
30 to 34 years	1,763	1,704	1,518	61 44	45 26	34 28	38 39	1	4		3	ī	31
F-	1,132	1,079	949	40	23	25	33	4	4		1	2	5:
35 to 39 years		687 677 207	586 582 186	26 23 3	22 13 4	15 11 4	36 43 9	1	2 4 1			1	3: 30 16
40 to 44 years	191	180	150	11	3	5	11 2		<u> </u>			3	1
F- 50 to 54 years		18	14	1			1	1			1		
Not stated	- 19 - 20	18 18	15 13	1	2	1	1		2				
NEW YORK	186,990 96,172 90,818	177,422 91,332 86,090	128,595 66,235 62,360	18,894 9,724 9,170	2,458 1,270 1,188	9,065 4,643 4,422	18,242 9,371 8,871	146 75 71	12 B 4	2 2	6 4 2	9,120 4,612 4,508	446 226 220
10 to 14 years	41	16	3		12		1					24	:
F- 15 to 19 years		5,330 5,030	4,442	226 222	20 439	154 160	53	15			1	24 852 859	2:
7- 20 to 24 years		5,039 24,895 23,566	4,190 20,894 19,756	2,226 2,083	391 498 482	711 757	53 540 476	24 11	2			1,625 1,602	7:
25 to 29 years	- 31,363 - 29,607	30,274 28,553	22,245 20,891	3,587 3,444	188 176	1,732 1,665	2,504 2,356	12 19	5	1	1	1,024 999	5
30 to 54 years	20,616	19,927 18,519	12,640 11,704	2,545 2,374	82 72	1,344 1,222	3,299 3,135	14 10	1	2 1		659 630	34
35 to 39 years		8,535 8,118	4,738 4,567	934 840	43 33	593 513	2,222 2,159	5 5	1			338 312	2'
40 to 44 years	2,256	2,171	1,184	189 187	7 12	104 94	682 633	5 3				77 73	
45 to 49 years	167 160	154 152	74 70	11 20	1	4 9	64 51	1				12 7	
50 to 54 years	- 5	2 4	2	1			2						
Not stated		28	14	5	1	1 2	6				1	1 2	

						WHITE							
. AREA, SEX OF CHILD, AND AGE OF MOTHER	Total		Not	her nativ	ne	Not	her forei	 gn	Mo	ther unkr	lown	Negro	Other
,	births	Total	Father native	Father foreign	Father unknown	Father native	Rather foreign	Father unknown	Father native	Father foreign	Father unknown	Negro	races
NORTH CAROLINA	79,133 40,602 38,531	53,398 27,602 25,796	51,628 26,686 24,942	122 67 55	320 168 152	58 27 31	35 15 20	1	25 15 10		1,209 624 585	24,934 12,584 12,350	801 416 385
10 to 14 years	135 113 7,201 6,920 12,796 12,192 9,660 9,116 5,891 5,526	32 19 4,090 3,838 8,683 8,168 6,945 6,449 4,359 4,071	19 9 3,723 3,484 8,406 7,917 6,821 6,322 4,289 4,002	3 3 17 16 19 17 17 13	2 1 80 70 49 51 21 15 9	3 3 4 6 8 8 8	1 1 10 6 2		3 3 7 5 1 2 4 2 2		11 9 278 275 199 174 65 79 30 26	103 91 3,047 2,999 3,979 3,916 2,606 2,576 1,477 1,405	3 64 83 134 108 109 91 55
35 to 39 years F- 40 to 44 years F- 45 to 49 years F- 50 to 54 years F- Not stated F-	3,611 3,324 1,098 1,140 121 110 5 84 85	2,532 2,287 827 840 79 75 2 1 53 48	2,500 2,265 810 829 78 75 2 1 38 38	7 3 4 3	2	3 4 1 1 1	1 4 1 2				16 9 11 3 1 	1,042 999 257 291 41 34 2 3 30 36	37 38 14 9 1 1 1
NORTH DAKOTA	12,891 6,619 6,272	12,448 6,406 6,042	10,687 5,504 5,183	924 467 457	246 120, 126	. 369 197 172	211 111 100	7 3 4	2 2		2 2	. 7 3 4	436 210 226
10 to 14 years	1 248 448 475 1,918 1,833 1,914 1,841 1,277 1,138	1 2 413 434 1,857 1,772 1,856 1,786 1,247 1,107	352 363 1,696 1,622 1,684 1,618 1,057 938	1 11 7 60 70 99 113 125 110	1 43 57 60 51 13 9	4 5 38 27 48 36 39 36	1 2 9 10 23 18	1 2 1 2 1			1	1 2 	34 39 61 61 58 55 29 30
35 to 59 years	751 681 277 264 24 34 9 4	752 650 271 253 21 34 8 4	526 471 175 149 6 18 7 4	113 107 52 43 7 6	1,783	43 45 21 21 4 2	50 25 22 39 4 8	24	27	4	1 21	1	18 31 6 10 3
WaleFemale	55,762 53,310	52,868 50,340	47,974 45,765	1,982 1,870	938 845	842 850	1,089	13	17 10	2 2	11 10	5,836 2,881 2,955	28 13 15
10 to 14 years	52 51 6,503 6,238 17,968 17,116 15,955 14,936 9,211 9,018	29 5,769 5,427 17,013 16,230 15,367 14,346 8,881 8,657	9 17 5,257 4,999 15,942 15,270 14,009 13,031 7,860 7,658	67 45 498 461 695 643 428 451	20 12 400 334 342 313 100 113 36 37	27 34 157 135 310 337 209 208	10 12 60 46 248 211 344 295	1 6 2 2 2 3 2 4	6 1 5 2 	1	1 1 3 1 3 2	23 22 734 807 951 879 583 588 329 360	4 4 7 5 2 1
35 to 39 years	4,475 4,447 1,458 1,349 118 124 2 1 21 29	4,280 4,223 1,392 1,283 117 116 2 1 19	3,624 3,602 1,167 1,073 95 89 2 1 10 24	226 214 67 47 1 9	33 27 6 8	115 99 21 35 3 2	279 279 130 118 16 16 16 2	1 2 2	3 1 1		1	192 225 66 66 1 8	3 1
OKIAHOMA———————————————————————————————————	43,562 22,311 21,251	39,458 20,234 19,224	38,189 19,590 18,599	201 101 100	851 427 424	87 49 38	68 35 33		44 22 22		18 10 8	2,370 1,216 1,154	1,734 861 873
10 to 14 years	26 21 4,064 3,751 7,070 6,698 5,402 5,297 3,291 3,109 1,816 1,777 525 57 49 3 1 1 27 21	14 11 3,552 3,255 6,465 6,102 4,962 4,868 3,043 2,853 1,626 1,592 500 480 50 46 2 1	10 8 3,342 3,051 6,286 5,921 4,854 4,770 2,959 2,785 1,539 1,539 462 467 46 444 2 1 17 12	8 4 24 24 25 24 28 33 10 13 6 6 2	4 3 193 196 133 131 57 49 21 21 11 17 3 6 5 7	3 1 10 8 13 12 11 7	6 3 6 100 17 4 3 166 2 1 1		22449553663		1	11 9 347 312 336 307 236 245 145 150 104 100 28 24 5 2 1	1 1 165 184 269 289 204 184 106 86 85 29 21 2

		WHITE												
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mot	ther nativ	7e	<u>¥</u> ot	her forei	gn	м	ther unkn	own	Negro	Other races	
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown			
OREGON	16,541 8,495	16,316 8,389	14,754 7,579	724 381	145 67	517 269	168 86	1	5 4		2 2	30 17	195 89	
Female	8,046	7,927	7,175	343	78	248	82		i			13	106	
10 to 14 years	1 2	1 2	1		1									
15 to 19 years	977	962	884 916	24 29	32 40	21 18					1	5	10 9	
20 to 24 years	2,939 2,730	2,897 2,700	2,680 2,509	106 91	21 23	78 70	10	1	1			5 5	37 25	
25 to 29 years	2,367	2,346 2,186	2,105 1,997	123 89	8 9	90	18 19					3 3	18 37	
30 to 34 years	1,370 1,238	1,358 1,219	1,200 1,057	76 78	3 3	48 58	30 23		1			3	16	
35 to 39 years	603 611	595 599	511 519	42 36	1	21 18	20 26					2	8 10	
40 to 44 years	203 205	197	171 162	9 1.6	1 2	8 12	B 6						6	
45 to 49 years	19 12	18 11	16 10	1		2							1	
Not stated	16 10	15 7	12 4	1		1	1		1				1 3	
PENNSYLVANIA	160,778	151,463	133,949	7,743	2,075	2,895	4,690	31	49	5	26	9,266	49	
MaleFemale	82,324 78,454	77,689 73,774	68,660 65,289	4,056 3,687	1,071 1,004	1,468 1,427	2,380 2,310	17 14	24 25	2 3	11 15	4,608 4,658	27 22	
10 to 14 years	77	39	24		15							38		
15 to 19 years	8,795	7,662	7,065	118	12 402	54	13	2	4 5		4	1,131	2 2	
20 to 24 years	8,400 26,391	7,270 24,943	6,705 23,367	84 854	399 406	56 211	15 93	3	7 7		4 2 5	1,128 1,438	10	
25 to 29 years————————————————————————————————————	25,043 23,048	23,552 22,135	22,038 19,660	1,313	364 156	217 549	101 445	4 4 3	4 7		4	1,484 904 928	10 7 9 6	
30 to 34 years	21,935 13,986 13,508	21,001 13,406 12,905	18,719 11,258 10,870	1,185 1,036 946	135 54 49	517 400 378	433 648 656	5 1	4	1	1	579 597	1 6	
35 to 39 years	7,419	7,013	5,494	550	26	204	732	2	4	1		402	4	
F	7,029 2,308	6,640 2,205	5,218 1,599	493 169	27 11	209 46	689 377	1	2	2	1	388 102	1	
F45 to 49 years	2,200 242	2,114 232	1,554 147	141 15	16	47	352 68	3			1	86 10		
F 50 to 54 years	225	220	138 7	15	1	3	61 1	1			1	5		
F Not stated	2 50 38	2 46 35	1 39 25	1 5	1	2	1 3 2				2	4 5		
RHODE ISLAND	10,414 5,386	10,168 5,260	7,497 3,895	1,082 568	233 115	699 362	640 308	14 11	3			238 122	8	
Female	5,028	4,908	3,602	514	118	337	332	3	2			116	4	
10 to 14 years	1 2	2	1		1							1		
15 to 19 years	337 287	320 267	261 210	14 14	28 29	11	4 2	2				16 19	1	
20 to 24 years	1,461 1,378	1,422 1,332	1,191 1,116	100	45 59	60 47	18 10	4	1			39 45	1	
25 to 29 years————————————————————————————————————	1,787 1,604	1,753 1,575	1,348	197 161	20 13 13	118 114	69 65	1	1			32 28 19	1 1	
50 to 34 years	1,096 1,023	1,076 1,011	699 649	147 147	11	117 101	99 103	1				12		
35 to 39 years	531 549	518 540	318 316	82 71	9	36 51	73 96	1	1			13 9		
40 to 44 years	159 174	157 170	74 85	25 20	1	19 12	37 52	2				2 3	1	
45 to 49 years	13 10	13 10	4 4			1	8							
Not stated	1	1	<u>1</u>					1						
SOUTH CAROLINA	42,988	21,330	20,716	51	513	22	21		1		6	21,634	24	
Male———————————Female———————————————————————————————————	21,973	10,987 10,343	10,666	29 22	264 249	11	13 8		1		4 2	10,977 10,657	9 15	
10 to 14 years	59	12	8		4							47		
F 15 to 19 years	68 4,373	10 1,718	1,596		120		1			7	1	58 2,654	1	
20 to 24 years	4,232 7,241	1,624 3,467	1,503 3,363	7	120 93	3	1		===			2,604 3,771	3	
25 to 29 years	7,046 5,076	3,365 2,794	3,283 2,743	17	74 27	2 5	2 2					3,675 2,281	3 6 1 3 3	
30 to 34 years————————————————————————————————————	4,712 2,962 2,709	2,514 1,771 1,651	2,481 1,753 1,624	5 2 9	25 10 13	3 1 2	3 3				2	2,195 1,188 1,057	3 3	
35 to 39 years	1,699	899	884	3	7	2	3					800		
#	1,687 468	882 278	863 274	2	10	4	3 3					804 190	1	
F	433	238 23	237 23		1				==			195 24		
F	73	32	31	1								41 5		
50 to 54 years	ž	1 1	1				1	1	i .	1		i	1	

TABLE 1.—LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939—Con.

		WHITE											
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births	•	Not	her natio	те	⊻ ot	her forei	gn	М	other unk	101971	Negro	Other
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		races
SOUTH DAKOTA———————————————————————————————————	12,040 6,098 5,942	11,250 5,712 5,538	10,321 5,233 5,088	428 214 214	187 94 93	187 106 81	89 47 42	. 5 1 4	23 14 9		10 3 7	5 1 4	785 385 400
10 to 14 years	. 3	2			2								1
15 to 19 years	526 482	471 431	429 388	2 6	32	5	1		2				55
20 to 24 years	1,754	1,634	1,540 1,527	ع 38 32	36 37, 37	16 9	4	1	2 3		1 2	1 1	55 50 119 117 89 88
25 to 29 years	1,728	1,639	1,536 1,501	52 55	12 15	26 25	6		5		2 2		89 88
30 to 34 years	1,130	1,081	979 922	51 58	10 4	27 19	12 7	1	2 1		1	2	49 74
35 to 39 years	626 652	581 606	495 529	45 41		21 17	17 16	1	2				45 46
40 to 44 years	282 246	262 224	217 182	24 21	i	9	11		===				20 22
45 to 49 years F	15 22	15 21	14 18	1		ı	1						1
Not stated	5 31 24	3 24 23	2 21 21	1		1			1				7
TRINESSEE-	53,009	44,898	43,672	128	985	44	31.	_					
Male Female	27,239 25,770	23,058 21,840	22,427 21,245	66 62	505 480	25 21	14 17		20 11 9		18 12 6	8,107 4,178 3,927	4 3 1
10 to 14 years	56	23	17		6							33	
15 to 19 years	57 4,645	21 3,534	18 3,301		3 227	2			2		2	36	
20 to 24 years	4,399 8,415	3,344 7,197	7,009	2 11	191 165	5			4		3	1,055	
25 to 29 years	7,945 6,717 6,314	6,814 5,842 5,491	6,624 5,751 5,399	16 25 19	166 50 55	6	2 6		1 2		2	1,131 874	1
30 to 34 years	4,197 3,916	3,684 3,453	3,625 3,382	15 18	33 37	8 5 9	6 4 6		2		1 2 2 2	822 512 463	1
35 to 39 years	2,365 2,281	2,033 1,965	1,995	12 6	15 19	4	4		2		1	332	
40 to 44 years	718 756	641 664	1,936 627 657	3	9 5	1	2 1		1		,1	316 77	
45 to 49 years	93 67	76 59	76 59									92 17 8	
50 to 54 years	7	3	3									4	
Not stated	26 34	25 28	23 22		4				1		2 1	1 6	
TEXAS	121,162 62,354	106,267 54,813	91,430 47,127	5,350 2,806	1,722 900	2,775 1,424	4,719 2,413	125 72	99 54	4 2	43 15	14,824 7,508 7,316	71 33
10 to 14 years	58,808	51,454	44,303	2,544	822	1,351	2,306	53	45	2	28		58
15 to 19 years————————————————————————————————————	122	58 8,167	38 45 7,274	1 2 367	18 10 358	72	1 1 75	10	9		2	66 64	5
20 to 24 years	9,590 19,664	7,637 17,403	6,830 15,609	317 785	335 336	86 312	52 330	4 13	8 15	1	. 5	1,907 1,947 2,248	· 6
F 25 to 29 years	18,467 14,651	16,317	14,701 11,053 10,292	731 788	275 98	321 460	261 652	9	13 14		6	2,140 1,556	10 6
30 to 34 years————————————————————————————————————	13,683 10,241 9,543	12,217 9,304 8,632	10,292 7,747 7,182	716 501 454	116 49 46	422 323 291	637 662 637	21 15 15 11	13 5 4	1	5 2 6	1,460 935 900	6 2 11
35 to 39 years	5,666	5,073	3,970	300	34	203	550	11	4		1	589	1
40 to 44 years————————————————————————————————————	5,475 1,558	4,906 1,392	3,840 1,156	272 57	30 5	193 47	551 121	<u>11</u>	4 3		5 2	566 164	4 3 2 2
45 to 49 years————————————————————————————————————	1,538 217 242	1,354	1,128	42 4	7 1	34 3	139 12	3	1	1		182 19	2 1
50 to 54 years	14 18	215 14 15	186 11 13	· 2		3	20 1 2					27	
Not stated———————————————————————————————————	139 130	115	93 86	1 5	1 2	4	9 6		4 2		3	. 3 24 . 27	
TTAH	12,766	12,641	11,711	427	49	281	171		1		1	16	109
Female	6,564 6,202	6,499 6,142	6,019 5,692	226 201	24 25	135 146	94 77		1		1	10 6	109 55 54
10 to 14 years	2 3	2 3	2 2		1								
15 to 19 years	778 723 2,148	761 709	739 679	13	13	2 3	1					1	16 14
25 to 29 years	2,055	2,126 2,039 1,759	2,026 1,942 1,646	66 54 61	9 9 . 3	21 30 35	4 4					6 3	16 13 10 10
30 to 34 years————————————————————————————————————	1,620 1,028	1,610	1,493 901	53 48	2 2	47 38	14 33		1	====		1	5
F	1,003	996 574	887 489	50 29	1	35 27	24 28					1	6 6
F-	568	563	497 187	22		17	27 11					2	3 2
40 to 44 years	221	219				10 1							
	221 202 32 22	196 32 20	169 27 17	7 2		13 2 1	7 3						

VITAL STATISTICS OF THE UNITED STATES

						WHITE							
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		Mother native			M ot	her forei	gn	Mother unknown			Negro	Otherac
		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
Mont	- 6,585 - 3,414	6,581 3,413	5,363 2,772	408 206	152 79	348 181	286 163	8 6	10	2 2	4	3 1	
Female	3,171	3,168	2,591	202	73	167	123	. 2	6		4	2	
10 to 14 years	- 5	5	1		1 4								
15 to 19 years	377	394 376	330 320 880	17 11 56	34 28 29	6 8 58	2 4 28	5	2	1	2	1	
20 to 24 years	922	1,052 921 931	780 786	51 53	26 7	40 46	21 37		3				
30 to 34 years	B43	842 597	703 453	49 53	8	45 41	34 41	1	1 3		1	1 1	
F-	- 566	566	446	47	2	44	27						-
35 to 39 years	339	316 339	229 260	19 26	2	23 24	43 24				1		
40 to 44 years————————————————————————————————————	100	104	79 69	7 16	1	5	11 9 1						=
45 to 49 years		9 11 1	6 7 1	1		1	3						
50 to 54 years	9	9 7	9 4	2			1						-
GINIA	54,258	39,126	37,893	225	761	143	79	1	14		10	15,093 7,625	
MaleFemale	27,664 26,594	20,017 19,109	19,351 18,542	125 100	408 353	68 75	50 29	1	7 7		7	7,625 7,468	
10 to 14 years		21	14		7 7							65 64	
F- 15 to 19 years	4,706	25 2,790 2,666	18 2,617 2,516	6 11	162 132	2 5	1		1		2	1,910 1,872	
20 to 24 years————————————————————————————————————	8,473	6,067 5,784	5,881 5,621	32 24	133 125	13 8	3 2		4		1	2,400 2,236	1
25 to 29 years	- 6,661	5,142 5,008	5,022 4,897	31 24	58 40	21 36	7 9		2		1 1	1,514 1,509	1
30 to 34 years	4,185	3,306 3,109	3,219 3,041	28 20	26 25	19 14	12 6		1		1	878 865	
35 to 39 years		1,939	1,875	21	13	.11	19					640	
#40 to 44 years	864	1,802 677 637	1,749 650 626	18 7 3	14 9 7	11 2	8 7 1	1			1	672 185 216	
45 to 49 years	92	65 68	64 67		1		1					27 23	1
50 to 54 years	1											1	-
Not stated F	15	10 10	9 7		2	1					1	5 10	
SHINGTON	26,580	25,949	22,187	1,724	228	1,312	456	l 11	17	4	10	72	
MaleFemale	13,704 12,876	13,371 12,578	11,442 10,745	895 829	120 108	666 646	231 225	3 8	9	2 2	6	43 29	
10 to 14 years		1 3	1		1 2								
15 to 19 years	1,637	1,588 1,531	1,413 1,347	73 63	48 48	47 58	6	6	1		1 2	5 9	
20 to 24 years	4,657	4,548 4,230	4,022 3,728	253 223	35 35	196 205	36 30	1 2	5		2	20 8	
25 to 29 years	3,835 3,752	3,759 3,679	3,210 3,160	261 264	18 7	218 181	45 65	1	5	1	1	11 4	
30 to 34 years		2,188 1,962	1,817 1,609	174 165	11 11	120 117	63 58	1	1 2		1	3 3	
35 to 39 years		973 887	764 682	88 89	4	61 62	56 48			1	1	4 5	
40 to 44 years	264	286 255	194 198	43 20	3 1	22 20	24 16						
45 to 49 years	22	20 21	16 16	3		1 1	1		~~~~				
50 to 54 years	1	1 6	1 5	1		1							-
F.		9	4	1		2	1				1		-
ST VIRGINIA	41,749 21,570	39,426 20,355	36,812 18,992	533 271	1,666 867	108 64	281 147	1	15 7	1	9 5	2,320 1,213	
Female	20,179	19,071	17,820	262	799	44	134		8		4	1,107	+
10 to 14 years	31	29 21	17 10		12 11							10	
15 to 19 years	3 404	3,317 3,118	2,896 2,722	14	398 375	3	3	1	1 4		2	317 286 366	
20 to 24 years————————————————————————————————————	6,600 l	6,647 6,278 4,846	6,258 5,929 4,637	85 68 73	282 255 89	14 18 17	4 5 26		1 3		2	321 228	
30 to 34 years	4,725	4,494 3,023	4,320 2,858	72 63	66 47	6 15	28 40		2			231 153	.
35 to 39 years	2,957	2,822 1,756	2,678 1,639	54 27	42 26	7	39 50		1		1	135 116	-
40 to 44 years	1,777	1,756 1,677 617	1,554 573	38 6	37 13	9	38		1		1	100	
45 to 49 years	567	546 79	499 76	13	13		21			1		21	.
50 to 54 years	- 82	81 2	76 1	2			5					1 3	.
Not stated———————————————————————————————————	4	4 39	4 37	1							1	2	

TABLE 1.-LIVE BIRTHS BY SEX OF CHILD, AGE OF MOTHER, RACE, AND PARENT NATIVITY OF WHITE: UNITED STATES AND EACH STATE, 1939-Con.

		MHITE											
AREA, SEX OF CHILD, AND AGE OF MOTHER	Total births		¥оt	her nativ	re ·	Mot	her fore	.gn	No	other unk	iown	Negro	Other races
•		Total	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown	Father native	Father foreign	Father unknown		
WISCONSIN	54,194 27,835 26,359	53,600 27,534 26,066	48,652 25,014 23,638	2,234 1,118 1,116	971 531 440	869 433 436	808 413 395	16 6 10	37 13 24	4 1 3	9 5 4	183 91 92	411 210 201
10 to 14 years	7 4	7 4	1 2		6 2								
15 to 19 years	2,249 2,033	2,193 1,975	1,951 1,765 7,966	22 26	199 164	15 14	3	2	3 2		1	· 28	28 28
20 to 24 years	8,580 7,933	8,502 7,848	7,359	230 225	207 179	71. 59	23 14	1	3 10	1	· 1	23 23	28 55 62 55 58 32 37
25 to 29 years	8,070 7,686 5,203	7,994 7,608 5,162	7,346 6,971 4,602	367 352 288	62 52	127 152	86 71	3	4 6	. 1	2	21 20	55 58
50 to 54 years————————————————————————————————————	4,998	4,949	4,408	288	26 22	116 111	125 132	1	3	1	1	9 12	32 37
35 to 39 years	2,691 2,683	2,655 2,665	2,281 2,276	147 181	19 16	78 69	124 117	1 3	3 2	1	1	7 5	29 13
40 to 44 years	902 910	889 906	757 767	59 57	10 3	21 28 2	42 50					3 2	10
45 to 49 years	85 78	84 77	68 62	5 /3	1 2	2 2	8 8						1
50 to 54 years	5	5	1				1						
Not stated M-F-	43 . 33	43 33	38 27	1	1	3 1	1 2		1		1		
WYOMING	5,027 2,607	4,911 2,552	4,452 2,301	186 90	52 30	88 53	104 55		20 14	2 2	7 7	13 5	103 50
Female	2,420	2,359	2,151	96	22	35	49		- 6			8	53
10 to 14 years————————————————————————————————————	1 1-	1	1 1										
15 to 19 years	341 356	334 348	311 325	10	10 12	3 ,1 10	1					2	7 6
20 to 24 years	878 839 718	856 819 709	789 758 651	32 33 22	9 6	10 10 15	9 10 10		2	1	5	3 3 1	19 17 8
F 30 to 34 years	639 393	625 388	575 341	25 10	3	10 15	11 12		1 1 4		2	2	12 5
. F 35 to 39 years	343 194	336	303	15		8	8		2				7
40 to '44 years	194 170 65	186 161 64	144 134 54	14 8 2	1	9 5 1	16 12 5		3			1	8
45 to 49 years	62 5	59 4	45	5		1	8						8 1 3 1
50 to 54 years M-Not stated M-	2 2 10	2 2 8	2 1 6	=	===		1 1					1	
F_	8	В	8										

TABLE 2.—LIVE BIRTHS BY AGE OF MOTHER, POPULATION GROUPS, AND RACE: UNITED STATES AND EACH STATE, 1939

						AGE	OF MOTHER		• • •			
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
UNITED STATES	2,265,588	3,353	295,533	704,121	612,632	380,684	199,712	59,910	5,888	199	4	3,552
White, mother native	1,869,396 110,237	1,179 7	222,045 3,033	602,410 13,673	522,293 31,003	314,206 31,737	154,250 22,361	46,285 7,412	4,253 821	120 28	2	2,353 162
White, mother not stated	3,038 270,060	22 2,109	857 67,769	872 83,147	538 55,615	299 32,599	191 21,556	5,673	10 750	45	2	189 7 9 5
Other races	12,857	36	1,829	4,019	3,183	1,843	1,354	480	54	6		53
Cities of 100,000 or more	574,502	665	57,941	174,976	174,591	106,876	46,755	11,479	816	23	1	379
White, mother foreign	452,404 57,652	173	40,221 1,288	148,105 6,395	144,271	80,987 17,868	30,821	7,150 3,289	428 303	8 9	1	239 49
Cities of 100,000 or more— White, mother native— White, mother foreign— White, mother not stated— Negro————————————————————————————————————	242 62,088 2,116	488	43 16,206 183	57 19,688 731	12,527 601	35 7,679 307	15 4,417 201	963 74	1 69 15	4 2		44 47
	223,511	265	26,304	71,377	63,932	38,291	17,984	4,770	345	12		231
Cities of 25,000 to 100,000	189,335 13,661	76 2	20,326 382	63,092 1,791	55,932 3,835	32,147 3,841	13,867 2,723	8,501 962	211 106	7 2		176 17
White, mother foreign White, mother not stated Negro Other races	340 19,674	2 185	115 5,435	108 6,224	57 3,967	22 2,197	14 1,329	4 290	1 24	2		17 21
	501		46	162	141	84	51	13	3	1		
Cities of 10,000 to 25,000	168,666 147,417	174 66	20,014 16,165	53,890 48,801	47,972 43,080	28,950 25,245	13,433 10,858	3,707 2,830	307 224	6 3		213 145
White, mother foreign————————————————————————————————————	8,107 219		238 58	1,051 76	2,239 37	2,207 17	1,642 16	648 3	63	2		17 12
NegroOther races	12,534 389	108	3,491 62	3,842 120	2,504 112	1,433 48	881 36	218 8	19 1	1		37 2
Cities of 2,500 to 10,000 White, mother native	229,139 202,574	310 146	30,644 25,709	74,260 67,574	62,228 56,136	57,233 32,868	18,447 15,265	5,192 4,251	474 369	23 17		328 239
	8,872 329	3,	331 80	1,513	2,394	2,290	1,847	607	67	4		19 17
White, mother not stated Negro Other races	16,539 825	156	4,392 132	5,005 272	3,439 189	1,930 112	1,228	298 26	38	2		51 2
Rurel	1,069,770	1,939	160,630	329,618	263,909	169,334	103,093	34,762	3,946	135	3	2,401
White, mother native White, mother foreign	877,666 21,945	718 3	119,624 794	274,838 3,123	222,874 5,387	142,959 5,531	88,439 4,848	28,553 1,906	3,021 282	85 11	1	1,554 60
White, mother not stated Negro	1,908 159,225	17 1,172	561 38,245	535 48,388	330 33,178	192 19,360	126 13,701	40 3,904	600	36	2	99 639
Other races	9,026	29	1,406	2,734	2,140	1,292	979	359	35	3		49
ALA BAMA	61,678	193	11,674	19,153	14,448	8,978	5,269	1,542	166	4	1	250
White, mother native	38,019 84	41	5,951 5	11,904 13	9,490 22	6,035 19	3,334 19	1,039	102	2		121
White, mother not stated	23,500	151	9 5,706	15 7,217	8 4,919	8 2,914	3 1,912	2 498	62	2	1	10 118
Other races	20	1	3	4	9	2	1					
Cities of 100,000 or more White, mother native	5,539 3,342	24 4	1,132 494	1,759 1,110	1,374 949	811 523	361 219	65 38	7 4			6 1
White, mother foreign————————————————————————————————————	40		1	i	11	10	10	2 25				5
Negro	2,153	20	637	640 1	414	278	131					
Cities of 25,000 to 100,000 White, mother native White, mother foreign	3,152 1,991	18 1	600 286	998 642	813 565	472 325	203 138	43 30	4 4			1
White, mother foreign	19		2	3	6	3	5					
Negro Other races	1,137	17	309 2	352 1	241 1	144	60	13				1
Cities of 10,000 to 25,000	4,775	16	874	1,556	1,207	709	303	87	7			, 16
White, mother native————————————————————————————————————	3,384 4	5	507 1	1,128	901 1	556	206 1	65	6			10
White, mother not stated	3 1,384	11	366	1 426	305	153	2 94	22	1			6
	4,614	20	816	1,527	1,161	650	331	77	15			17
Cities of 2,500 to 10,000	3,355	6	504	1,120	892	511	242	55	14			īi
White, mother not stated	1,247	14	311	406	1 265	1 136	 69	1 21				2
Other races	2		1		1							
White, mother native	43,598 25,947	115 25	8,252 4,160	13,313 7,904	9,893 6,183	6,336 4,120	4,071 2,529	1,270 851	133 74	4 2	1	210 99
White, mother foreign	16 43		2 7	1 13	2 7	4 7	3	1	2			1 8
Negro—Other races	17,579 13	89 1	4,083	5,393 2	3,694 7	2,203	1,538	417	57	2	1	102
ARIZONA	11,056	17	1,753	3,631	2,728	1,650	91.8	284	29	2		44
White, mother native	8,539	8	1,490	3,027	2,059	1,160	570	185	13			27
White, mother foreign	1,254	1	66	246	343	300	226	58 1	11	1		2
NegroOther races	245 1,005	8	57 140	67 285	58 267	34 155	20 99	6 34	1 4	1		2 12
Cities of 25,000 to 100,000	3,334	3	499	1,164	836	502	239	76	7			6
White, mother native	2,788 338	2	433 18	1,021	694 91	397 76	172 52	60 11	. 4			5
White, mother not stated	137		43	33	29	17	10	3	1			1
Other races	67	I	5	21	24	12	4	1				

LIVE BIRTHS BY PLACE OF RESIDENCE

						AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
ARIZONA—Continued												
Cities of 2,500 to 10,000	2,525	1	387	854	650	361.	200	55	6	1		10
White, mother native	2,027 413	<u>.</u>	356 24	749 78	515 111	241 101	125 73	32 20	. 4	1		8
White, mother not stated	50 50		5	1 15	16	\ 1 10	1 2	1				1
Negro	32		2	ii	8	8	ĩ	2				<u>-</u>
Rural	5,197	13	867	1,613	1,240	787	479	153	16	1		28
White, mother native————————————————————————————————————	3,724 503	5	701 24	1,257	850 141	522 123	275 101	93 27	7 5			14
White, mother not stated———————————————————————————————————	6 58		9	3 19	1 13	7	1 8	2				1
	906	8	133	253	235	135	94	31.	4	, 1		12
ARKANSAS	35,643	123	7,109	10,870	8,170	5,128	3,027	912	104	. 3		197
White, mother native	26,952 47	36	4,805 6	8,493 10	6,415 7	3,957 13	2,325 5	733 2	73 2	2		113
White, mother not stated———————————————————————————————————	200 8,433	87	2,252	2,321	1,708	34 1,122	15 681	173	29			23 59
	<u> </u>		2	4	, s	2	1					
Cities of 25,000 to 100,000	2,029 1,616	4 2	342 245	700 577	525 430	302 242	129 98	21. 16	4 4			3 2
	4			1		3						
White, mother loreign White, mother not stated Negro Other races	404	2	97	120	93	56	30	5				1
Other races	2,158	4	425	711	532	1 308	137	27	3			11
Cities of 10,000 to 25,000 White, mother native White, mother foreign	1,635]	260	564	434	243	103	21	i			8
White, mother not stated	10		5	2	2	1						
White, mother foreign— White, mother not stated———————————————————————————————————	510 1	3	159 1	145	96	63	34	6	2			2
Cities of 2,500 to 10,000	4,010 3,117	15 5	761 518	1,303	1,013 833	558 436	262 193	75 53	8 6			15 10
	7] 2	2	2	1						
White, mother not stated———————————————————————————————————	13 871	10	237	256	5 1 <u>7</u> 3	118	69	22	2			1 4
D	27,446	100	5,581	8,156	6,100	3,960	2,500	789	89	3		168
White, mother native————————————————————————————————————	20,584	28	3,782	6,289	4,718	3,036	1,931	643	62	2		93
	174		36	37	30	30	15	4	<u>\$</u>			22
NegroOther races	6,648	72	1,759	1,820	1,346 1	885 1	548 1	140	25	1		52
CALIFORNIA	103,605	59	12,485	34,867	30,040	16,490	7,584	1,874	163	6		37
White, mother native	87,577	46	11,313	31,009	25,575	13,179	5,148	1,195	87	3		22
White, mother foreign- White, mother not stated-	11,101	1	459 3	2,135	3,245 4	2,673	1,993	534	56	2		3
Other races	1,781 3,126	6 6	413 297	637 1,084	368 848	. 436	116 322	37 108	3 17	1		1 7
Cities of 100,000 or more	38,476	25	3,937	12,842	11,831	6,435	2,754	616	46	1		9
White, mother foreign	31,569 4,461	19	3,411 170	11,078 870	9,844 1,348	5,016 1,119	1,801 753	. 375 184	20 16			5 1
White, mother foreign————————————————————————————————————	1,173	5	1 262	440	2 248	1 124	1 66	25	2			2
Other races	1,266	1	93	454	389	175	113	32	8	1		
Cities of 25,000 to 100,000	13,478 11,613	3 2	1,313	4,492 4,059	4,020 3,50l	2,296 1,894	975 667	229 161	22 13	1		2 2
White, mother foreign	1,317		53 1	243	379 1	320	260	56	6			
Negro Other races	236 309	1	54 17	86 103	46 93	31 51	13 35	4 8	1 2			
Cities of 10,000 to 25,000	8,706		999	2,871	2,670	1,383	635	139	. 7	1		1
White, mother foreign	7,730 784		930 33	2,685 135	2,357 255	1,176	476 144	101 34	5 2	1		
White, mother not stated	50		15	9	1 15	4	6	1				
NegroOther races	141		21	42	42	23	9	3				1
Cities of 2,500 to 10,000	14,954 12,923	8 7	2,058	5,178 4,694	4,098 3,525	2,262 1,863	1,086 760	236 154	11 20	3 2		5 4
White, mother native————————————————————————————————————	1,651		82	347	486	359	292	74	9	1		1
NegroOther races	80 299	1	21 52	29 108	19 68	6 34	5 28	8				
Days 1	27,991	23	4,053	9,484	7,421	4.114	2,154	654	68			20
White, mother native————————————————————————————————————	23,742 2,888	18	3,756	8,493 540	6,348 777	3,230 695	1,444 544	404 186	38 23			11 2
White, mother not stated	8 242	1	61	75	40	1 35	3 26	7				1
Other races	1,111	4	114	377	256	153	137	57	7			6
COLORADO	20,618	9	2,681	7,047	5,493	3,194	1,633	475	41	2		43
White, mother native	19,699 638	9	2,602	6,883 77	5,270 170	2,999 157	1,444 163	415 48	38 3	2		37
White, mother not stated	36 160		7 40	11 50	7 33	3 22	3	4				5
Other races	85		12	26	13	13	12	8				1
Cities of 100,000 or more————————————————————————————————————	5,463	3	632	1,895	1,554	871	403	97	7			1
White, mother foreign	5,191 144	3	601 4	1,832	1,484 40	821. 33	357 38	87 7	5 2			1
White, mother not stated	5 107		2 25	3 33	25	1 15	7	2				
Other races	15	1	l	7	5	1	1 1	1	I			

	Total				-	AGI	S OF MOTHER	?				
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
COLORADO-Continued												
Cities of 25,000 to 100,000	1,549	2	178	559	436	216	117	34	3			1
White method found me	1,478 36	2	169 1	547 2	419	205	102	28	3			
White, mother not stated	1 34		8									
Other races			<u>-</u>	10	8	4	3	1				
Cities of 10,000 to 25,000	1,415		209	481	359	213	124	24	2			
White, mother native	1,371 33		204	472 4	349 10	206 7	112	23	2			
White, mother foreign	3		1	2			11	1				
Negro	8		4	3			1					
Cities of 2,500 to 10,000	2,806	4	400	953	709	449	213	61	9	1		
	2,688 103	4	392 5	933 18	674 33	425 20	189 22	55 5	9	1		
	6	ļ —	1	1	2	1						
NegroOther races	4 5		1	1		1 2	2	1				
Rural	9,385		1,262	3,159	2,435	1,445	776	259	20	1		2
White, mother native————————————————————————————————————	8,971 322		1,236	3,099 33	2,344 78	1,342	684 80	222 30	19	1		2
White, mother not stated	20		3	5	5	1	3					
White, mother not stated	7 65		2 11	3 19	8	10	9	7				
CONNECTICUT	23,755	10	1,347	6,878	7,668	4,897	2,222	671	47	,		1
White mother native	20,308	7	1,172	6,384	6,758	4,006	1,565	387	22	1		14
White mother foreign	2,818		47	272	773	817	613	269	24			1 8
Negro	611	3	126	3 219	136	72	2 41	13	1			<u> </u>
Other races	7		1		1	2	1	2				
White, mother native	6,700 5,436	4	405 314	1,952	2,196	1,338	609	179	13			4
White mother foreign	924		10	1,748 63	1,849 278	1,031	394 192	94 79	4 8]
worte, mother not stated	2 337	3	81	1 120	69	34	23	6	1			3
NegroOther races	1					i						
White, mother native	5,735 4,785	3	336 296	1,654 1,511	1,859 1,602	1,139	570 383	162 90	6 4	1 1		
White, mother foreign	795		16	91	212	229	175	69	2			Î
White, mother not stated Negro Other races	2 149		23	52	44	16	12	2				2
Other races	4		1		1	1		1				
White, mother native	3,173 2,813	2 2	166 147	942 914	1,008 908	668 567	294 221	85 48	7 5			1
	312		9	13	89	94	70	35	2			
White, mother not stated Negro Other races	47		1 9	15	11	7	3	2				
144 2 0 FOO 1 30 OOS												
White, mother native	1,211 1,045		64 58	351 328	403 366	239 191	121 80	28 20	2			
White, mother foreign	149		2	15	35	47	40	В	2			
White, mother foreign————————————————————————————————————	16		4	8	2	1	1					
tural	6,936	1	376	1,979	2,202	1,513	628	217	17			
White, mother native	6,229	ī	357	1,883	2,033	1,324	487	135	7			2
White, mother foreign	638 5		10	70 2	1.59	175	136 2	78	10			
Negro	62 2		9	24	10	14	2	3				
	ļ						1	1				
White, mother native	4,314 3,473	13	620	1,321	1,147	707	368	116	8	2		12
White, mother foreign	123		400 5	1,130 10	982 32	595 30	273 25	75 20	7	1		10
White, mother not stated	5 710	13	213	180	2 130	82	69	21		1		1
Other races	3			1	ì		ì					
ities of 100,000 or more-	1,721	7	206	525	513	285	140	42	3			
White, mother native	1,391 84		128	456 6	446	243 21	91 19	25 12	2 1			
White, mother not stated	1 244	7	74	63	1							
Other races	1				45	21	29	5				
ities of 2,500 to 10,000	366	2	66	117	84	56	33	5	1	ı	·	1
White, mother native	293 7		37	99	74	49	28	1	1			1
White, mother not stated	66	2	29	17	7	5	5			1		
Other races												
White, mother native	2,227 1,789	4	348 235	679 575	550 462	366 303	195 154	69	4	1		11
White, mother foreign	32		1	375	8	7	6	46 7				9
White, mother not stated	400	4	110	100	1 78	56	35	16				2
Other races	2			ı	ĭ							
· ·		42	1,759	3,311	2,926	1,691	792	176	12			42
DISTRICT OF COLUMBIA	10,751	1										
White, mother native	6,295	3	722			1.086	452	108	4			19
				1,947 39 4	1,961 103 10	1,086 103 2	452 56	108 13	4			12 2 17

LIVE BIRTHS BY PLACE OF RESIDENCE

						AGE	OF MOTHER		·			
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
FLORIDA	32,353	131	6,229	10,131	7,746	4,756	2,574	608	61	4		113
White, mother native	22,220	25	3,539	7,270	5,767	3,360	1,754	415	39	2		69
White, mother native————————————————————————————————————	398 80		19 13	69 22	120	103 14	65 10	. 17	5			7
Negro	9,627	106	2,651	2,761	1,842	1,273	763	175	17.	2		37
Other races	28		7	9	4	6	2				<u> </u>	
Cities of 100,000 or more————————————————————————————————————	7,507 5,358	22	1,388 839	2,513 1,892	1,891 1,455	1,080 769	502 332	84 - 56	10 6			17
White, mother foreign	198	<u></u>	7	33	65	54	29	6	4			
White, mother not stated	1,936	21.	540	584	369	255 255	140	22				5
Other races-	8		1	4	1	1	1					
Cities of 25,000 to 100,000	2,659 1,965	7	459 270	859 657	670 543	412 312	201 146	43 32	1			7
White, mother native White, mother foreign White, mother not stated	39 2	<u>-</u>	1	9	12	9	4	4				
Negro	651	6	186	193	. 114	91	51	7	1			2
Uther races	2		1		ı							
White, mother foreign	1,975 1,286	10	397 186	639 440	486 358	290 204	118 77	· 25	6 3			3
White, mother foreign	31		2	2	9	9	7	2				<u>-</u>
White, mother not stated Negro Other races	5 653	9	209	1 196	116 3	1 76	34	9	3			1
Other races												
Cities of 2,500 to 10,000 White, mother native	4,896 3,442	18 4	912 520	1,504 1,090	1,238 978	72 <u>1</u> 531	402 262	76 39	7			18 13
White, mother foreign White, mother not stated	61		2	7	17	20	14	ĩ				
Negro-Other races-	1,385	14	389	403	243	1 169	1 125	36	2			1 4
	35 736	74	7.007	4.676								
White, mother native	15,316 10,169	18	3,073 1,724	4,616 3,191	3,461 2,433	2,253 1,544	1,351 917	380 274	37 25	2		67 41
White, mother foreign	69 58		10	18 17	17	'n	11 9	1	1			<u>-</u>
Negro Other races	5,002 18	56	1,327 5	1,385 5	1,000	682 5	413 1	101	11	2		25
i	'	274		l			ļ	3 505	201	7	-	
GEORGIA-	64,443	274	12,742	20,144	15,504	8,804	5,167	1,527	185		,	89
White, mother native	58,433 97	48	5,971 4	12,108	9,871 38	6,032 29	3,270 10	993	95	2		43
White, mother not stated	64 25,840	226	9 6,757	20 7,997	5,574	6 2,735	1,879	1 533	1 89	5-		1 45
Negro-Other races-	9		i	3		2	3					
Cities of 100,000 or more White, mother native White, mother foreign	6,099	33	1,261	1,948	1,605	802	378	67	5			2
White, mother foreign-	3,934	В В	607 4	1,299	1,111 21	600 7	257 2	50	1			1
White, mother not stated	2,121	25	649	642	1 472	195	119	17	2			1
White, mother not stated Negro- Other races Cities of 25,000 to 100,000 White, mother native												
White, mother native	5,570 5,276	24	1,236 545	1,805	1,369 892	739 505	319 179	72 48	. 3			3 2
White, mother not stated	28 2			6	8	11	3					
Negro	2,256 8	23	690 1	692 2	468	221 2	134 3	24	3			1
Cities of 10,000 to 25,000	5,390	21	726	1,050	848	461	225	50	6	1		2
White, mother native	2,176 11	- 2	341	683 3	610 5	\$53 3	150	52	5			
White, mother not stated-	2			1		1						
Negro	1,201	19	385	363	233	104	75	18	1	1		2
Cities of 2,500 to 10,000-	5,807	24	1,028	. 1,971	1,505	771	395	92	12			9
White, mother native	4,023	6	554	1,424	1,087	586 2	290 2		4			. 6
White, mother not stated	5 1,774	18	474	2 544	1 417	1 182	102	26	8			3
Other races	1			1								
White, mother native	43,577 25,024	172 31	8,491 3,924	13,370 7,598	10,177 6,171	6,031 5,988	3,850 2,394	1,246 797	161 85	6 2		.75 34
White, mother foreign	15 50		8	2 14	18	6	3 4	1	1			
Negro	18,488	141	4,559	5,756	3,984	2,033	1,449	448	75	4		39
Other races							`.					
TDAHO	11,099	10	1,628	3,856	2,840	1,626	831.	274	22	1		111
White, mother native	10,720 261	10	1,590 22	3,761 62	2,745 69	1,560 46	774 47	251 13	19 2	1		9
White, mother not stated	17		3	4	4	3		ī				2
NegroOther races	3 98		13	1 28	21	17	10	9	1			
Cities of 10,000 to 25,000	1,008		145	359	286	142	57	15	1			3
White, mother native White, mother foreign	972 26		145	354 4	272 11	135	52 4	15				i
White, mother not stated-	4				1	1						2
Negro	5 3			1	1	1	1		I			
Cities of 2,500 to 10,000	3,224	2	458	1,156	847	445	24B	. 60	3	1		4
White, mother native	5,126 82	2	447 8	1,124 25	824 21	431 12	237 11	53 5		1		4
White, mother not stated	3			2	1							
Other races	13		3	5	1	2		2			l	·

						AGE	OF MOTHER	1				
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
IDAHO—Continued												-
Rural	6,867	8	1,025	2,341	1,707	1,039	526	199	18			
White, mother native	6,622	8	998	2,283	1,649	994	485	185	16			İ
	153 10		14	33 2	37 2	29 2	32	6 1	2			
Negro												
_	82		10	23	19	14	9	7				
TILINOIS	118,852	66	12,267	36,480	35,090	21,603	10,203	2,859	233	3		4
White, mother native	1.05,438	34	10,366	33,746	31,942	18,570	8,288	2,276	176	1		3
White, mother foreign————————————————————————————————————	6,846 63		1.58	633 28	1,896	2,196	1,445	466	47	1		
NegroOther races	6,436	32	15 1,716	2,048	1,229	824	3 463	110	9	1		
	69		12	25	14	9	4	4	1			
tities of 100,000 or more	50,752	36	4,186	15,293	16,206	9,793	4,138	995	72	1		3
White, mother native	40,499 5,192	9	2,734 107	13,164 478	13,817	7,427	2,704 1,069	585 331	34 32			*
White, mother foreign————————————————————————————————————	1.3		2	6	1,443	1,729 2	2	`				
NegroOther races	4,984 64	27	1,333	1,622	931 14	627 8	359 4	75 4	5 1	1		
ities of 25 000 to 100 000	15,487	3	1,583	4,717	4,707	2,860	1,269	330	14	1		
ities of 25,000 to 100,000	14,250	2	1,386	4,466	4,404	2,599	1,110	270	10			
	559 28		16 8	56 11	153 5	175 2	110	44 1	4	1		
White, mother not stated Negro Other races	646	1	171	182	145	84	48	15				
Other races	4		2	2								
ities of 10,000 to 25,000	8,073 7,493	4	882 804	2,533 2,423	2,384 2,240	1,450 1,315	647 561	166 143	5 4			
White, mother foreign	321		9	2,425	95	1,515	69	20	1			
White, mother not stated	2 257	3	1 68	86	1 48	32	17	3				
Negro-Other races												
ities of 2,500 to 10,000	11,906	В	1,491	3,700	3,323	2,048	1,025	286	21	1		
White, mother foreign	11,355 338	7	1,423 13	3,610 34	3,182 98	1,928 89	934 77	251 24	17	1		
	6		1	3				1				
NegroOther races	207	1	54	53	43	31	14	10	1			
176]	32,634	15	4,125	10,237	8,470	5,452	3,124	1,082	121			
While water will a	31,841	15	4,019	10,063	8,299	5,301	2,979	1,027	111			
White, mother foreign————————————————————————————————————	436 14		13	41 8	107 2	100	120	47 1	7			
NegroOther races	342		90	105	62	50	25	7	3			
Other races	1					1						
INDIANA	58,183	40	8,037	19,279	15,232	9,031	4,870.	1,553	119	2		2
White, mother native	55,200	24	7,481	18,491	14,601	8,521	4,513	1,444	105	2		
White, mother foreign	907 72		33 13	120 23	246 17	242 9	191 7	6 <u>4</u> 2	11			
	2,001	16	51.0	644	368	258	158	43	3			
Other races	3			1		1	1					
ities of 100,000 or more-	13,494	13	1,870	4,592	3,615	2,188	964	233	17			
White, mother native	11,711	3	1,471	4,074 57	3,257 88	1,909 98	794 70	189 16	13			
White, mother not stated	3		1	2								
NegroOther races	1,441	10	391	459	270	181	100	28	1			
ities of 25,000 to 100,000	8,573	7	1,190	3,003	2,327	1,235	627	174	a			•
White, mother native	7,904	2	1,097	2,833	2,161	1,121	541	143	5			
White, mother foreign	297 10		11	37 1	96 4	67 2	59 2	23 1	4			
Negro	361	5	82	132	66	44	25	7				
Other races	1 007					1						
White, mother native	4,823 4,665	6 5	706 690	1,666 1,632	1,242	710 682	368 340	114 102	9 8			
White, mother foreign	69		1	8	20	15	15	9	1			
White, mother not stated	4 84	1	15	2 23	1 17	1 12	13	3				
Other races	1			ĩ								
itles of 2,500 to 10,000	6,087	5	923	2,056	1,612	913	429	134	11			
White, mother native	5,995 38	5	910	2,038	1,594 9	891 15	410 9	133	10			
White, mother not stated	8		3	2	1	1	1		<u>-</u>			
NegroOther races	46		8	13	8	6	9	1	1			
ral	25,206	9	3,348	7,962	6,436	3,985	2,482	898	73	2		
White, mother native	24,925	9	3,313	7,914	6,385	3,918	2,428	877	69	2		:
White, mother foreign	164 47		12 9	15 16	33 11	47 5	38 4	16				
Negro	69		14	17	7	15	11	4	1			
Other races	1						1					
IOWA	43,345	24	4,579	13,708	12,090	7,421	4,034	1,310	127	1		
White, mother native	42,373	23	4,498	13,526	11,855	7,205	3,863	1,238	11.7	1		
White, mother foreign	669 31		17 1	89 8	170 11	168 7	150	64 1	9			
Negro	255	1	62	79	52	37	19	5				
Other races	17		1	6	2	4	2	2				
	0 022	2	363	991	776	435	219	49	5			
ities of 100,000 or more	2,837							46	5			
White, mother native	2,678	2	333	946 9	743 15	405 11	199 12					
White, mother native————————————————————————————————————	2,678 50 2	2	333	946 9 1 35	743 15 	405 11 1 16	12	3				

	m-4-3					AGE	OF MOTHER	1				
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
IOWA—Continued												
Cities of 25,000 to 100,000————————————————————————————————	6,937 6,723	3 3	836 813	2,308 2,257	2,000 1,943	1,114 1,067	516 492	143 132	13 12			9
White mother foreign	120		3	18	37	33	20	8	- 1			ļ
White, mother not stated Negro Other races	5 84		20	3 29	2 17	12	4	2				
•	5			1	1	2		1				
Cities of 10,000 to 25,000 White, mother native	3,043 2,951	4 3	389 384	978 959	811 789	525 508	251 232	76 69	5 3			4
White, mother foreign————————————————————————————————————	62 1			10	18	12	15	5	2			
NegroOther races	29	1	5	В	4	5	4	2				
Cities of 2,500 to 10,000	5,302	6	597	1,717	1,459	917	442	149	12	-		Ι,
White, mother native	5,202 74	6	594 1	1,700 12	1,425 23	894 17	427 14	141	12			3
White, mother not stated	4 18				2	1		i				
Negro	4		1	1	9	4 1	1					
Rural	25,226	9	2,394	7,714	7,044	4,432	2,606	893	94	וַ		39
White, mother native	24,819 363	9	2,374 13	7,664 40	6,955 77	4,331 95	2,515 89	850 41	87 6	1		35
White, mother not stated	19 17		1 6	3 3	7 4	5	3	1	1			
Other races	8			4	1	1	1	1				
KANSAS	29,288	26	3,433	9,060	7,935	5,043	2,762	890	98	2		59
White, mother native-	27,797	1.8	3,157	8,674	7,619	4,811	2,567	824	91	1		35
White, mother foreign	436 33		15 4	61 13	97 9	113	102	42. 2	1	1		1 2
NegroOther races	982 40	7	254 3	306 6	193 17	110 8	91	18 4	2			1
	4,022		651	1,281	3 007	507	328					
White, mother native	3,482	5 3·	515	1,125	1,063 958	607 549	260	71 . 60		1		3
White, mother foreign————————————————————————————————————	80 2		5 1	13	14 1	17	22	5	s	1		
NegroOther races	456 2	2	129	143	89 1	41	46	6				
Cities of 25,000 to 100,000	1,708	2	197	542	454	307	166	35	3	<u> </u>		. 2
White, mother native	1,549 62	1	165 3	508 5	419 14	278 20	146 13	28 7	2			2
White, mother not stated	96	1	29	29	20	9	7		<u>-</u>			
NegroOther races	1				1							
Cities of 10,000 to 25,000 White, mother native	3,782 3,488	3	478 428	1,271	1,017 946	619 578	300 268	77 72	10			1
White, mother foreign	55 4		1	10 2	18 1	12	13	1				,
Negro-Other races	229 6		47 2	81 1	49	29	1.9	4				
	3,850	6	504	1,271	1,044	617	305	93	7			,
Cities of 2,500 to 10,000—————————————————————————————————	3,682 62	3	477	1,229	1,003	588 13	289 10	84 7	6			_ 2
White, mother not stated	ġ∙		1	5	.5							
Other races	91. 7	°	25	24 1	16 4	14	6	2	1			
Rural	15,926.	10	1,603	4,695	4,557	2,893	1,663	614	67	1 1		23
White, mother native	15,596 177	8	1,572 5	4,635 21	4,295 32	2,818 51	1,604 44	580 22	2	1		21
White, mother not stated	,19 110	1	2 24	6 29	5 19	1 17	15 15	. 6	. 1]
Other races	24	1		4	8	6	1	4				
KENTUCKY	60,749	118	10,522	18,532	14,140	9,153	5,936	2,084	234	12		18
White, mother native	57,401	84	9,607	17,641	13,488	8,727	5,622	1,986	218	12		, 16
White, mother foreign	101 6		6 4	9	25 1	50	22	8	1			
Negro	3,241	34	905	881	626	396	292	90	15			2
			250	2 000	3 500		442					
White, mother native	5,366 4,680	10 6	859 636	1,626 1,449	1,377 1,262	925 832	441 387	11.6 99	7 4	1		4
White, mother foreign	26 2		2	1	1	13	5					
NegroOther races	658	4	220	176	110	80	49	16				
Cities of 25,000 to 100,000	3,858	3	612	1,253	959	602	320	99	8	1		3
White, mother native	3,523 23	3	512 1	1,155 4	904 4	559 7	290 5	92 1	6	1		3
White, mother not stated	312		99	94	51	36	25	6	1			
Other races									-			
Cities of 10,000 to 25,000	1,967	6	355	629	486	281	160	47	5			
White, mother native————————————————————————————————————	1,751 5	3	293	577	451 4	248 1	137		3			
White, mother not stated	211	3	62	52	31	52	23	8				
Other races		I					l	l	I	l	l	

	I	Υ										
						AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
KENTUCKY—Continued												
Cities of 2,500 to 10,000	4,312	9	761	1,404	1,016	600	395	114	10	2		1
White, mother foreign	3,889 12	3	639	1,294	932	550 1	356 2	106 2	6	2		1
White, mother not stated												
NegroOther races	411	6	122	108	79	49	37	6	4			
	45,246	90	7,935	13,620	10,302	6,745	4,620	1,708	206	8		12
White, mother native	43,558	69	7,527	13,166	9,939	6,538	4,452	1,650	199	Š		10
White, mother foreign	35 4		3 3	2	8	8	10	4				
NegroOther races	1,649	21	402	451	355	199	158	54	7		ļ	2
Other races												
LOUISIANA	48,855	152	8,891	15,542	11,772	7,070	4,106	1,141	135	5		41
White, mother native	28,384 160	20	4,127	9,309	7,355 45	4,474 38	2,363	660	62	1		14
White, mother not stated	6		1	4	1		1,697	471	71	4		27
Negro Cther races Cther races	20,212	130	4,741 15	6,179 28	4,347 24	2,545 13	1,097					
Cition of 100 000 on wave	8,187	15	1,340	2,542	2,187	1,334	629	124	11			5
	4,896	1	523	1,563	1,482	866	384	67	8			2
White, mother foreign	94		3	15	34	19	19	4				
Negro	3,186	14	813	961	666	447	226	53	3			3
0244 5 05 000 to 300 000	11 3,453	15	1 669	1,146	855	474	243	50	1			
White mother native	2,151		283	760	598	320	151	38	ī			
	19			3	5	7	3	1				
White, mother not stated	1,282	15	386	383	252	146	89	п				
Other races	1,833	3	298	607	491	272	126	29	6			1
Cities of 10,000 to 25,000	1,184	ı	152	393	337	201	80	18	2			
White, mother foreign	8		2		4	1	1					
NegroOther races	641	2	144	214	150	70	45	n	4			1
Other races			2 040	3 070	3 400	073	400	100	9			8
Cities of 2,500 to 10,000	5,782 3,867	16 5	1,042 568	1,932 1,357	1,429 994	831 604	406 251	109 79	3			6
White, mother foreign	12					5	5	1	1			
NegroOther races	1,899	11	474	572	434	222	150	29	5			2
Other races	4			3	1				3.00			27
Rural————————————————————————————————————	29,600 16,286	103	5,542 2,601	9,315 5,236	6,810 3,944	4,159 2,483	2,702 1,497	829 458	108	5		6
White, mother foreign White, mother not stated	27		2	4	2	8	7	4	1	1		
	13,204	88	2,924	4,049	2,845	1,660	1,187	367	59	4		21
Other races	77	2	14	22	18	10	111					
MAINE	15,073	. 23	1,897	4,648	3,861	2,500	1,295	448	32			369
White, mother native	13,519	22	1,822 67	4,323 311	3,469 383	2,149 343	1,038 248	340 105	23			333 35
White, mother foreign	1,501				2							
Negro	17 34	1	2 6	3 11	3	2 6	5	1 2				1
	2,265	3	222	675	646	446	182	67	4			20
White, mother native	1,919	3	212	615	542	355	135	37	2			18
White, mother foreign	335		8	57	101	90	45	30	2			2
Negro	9		1	3	2	1	2					
Other races	1	3	1		410	303	161	46	2			16
White, mother native	1,667 1,436	3	184 177	533 489	419 360	244	115	33	1			14
White, mother foreign	231		7	44	59	59	46	13	1			2
Negro												
Other races	3.00				500	740	3.49	40				24
Cities of 2,500 to 10,000	1,905 1,690	3	220 211	620 570	502 453	340 291	143 101	48 41	2			1.8
White, mother foreign	198		7	44	46	47	39	7	2			6
Negro	2	1			1							
Other races	15		2	6	2	2	3	007				7.00
Rural	9,236 8,474	13	1,271	2,820 2,649	2,294 2,114	1,411	609 687	287 229	22 18			309 283
White, mother foreign	737		45	166	177	147	118	55	4			25
White, mother not stated	6		1		ī	1	2	1				
Other races	18		3	5	1	4	` 2	2				1
MARYLAND	30,127	87	4,808	9,327	7,621	1	2,468	761	86	2		37
White, mother native-	23,097 580	13	2,945 15	7,472 53	6,275 158	3,909 190	1,804	588 29	70 4	1		20
White, mother foreign————————————————————————————————————	13			4	1	2	1	1	1			3
NegroOther races	6,424 13	74	1,847	1,794	1,184	807	531 1	161	11	1		14
						 	 			 	-	
Cities of 100,000 or more	12,968 9,246	43 3	2,011 1,048	4,146 3,132	3,406 2,681	2,118	958 605	259 158	22 16			5
White, mother foreign	394		8	31	109	130	94	20 1	2			
White, mother not stated	3,317	40	954	981	614	388	258	78	4			
Other races	9] 1	1	2	2	1	1 2			1	1

				· · · · · · · · · · · · · · · · · · ·		AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
MARYLAND—Continued												
Cities of 25,000 to 100,000 White, mother native White, mother c'eign White, mother not stated	1,270 1,224 7 2		191 183	425 411 1	322 514 1	191 183 2	94 89 1	38 37 1	6 5 1			3 2
Negro	37		8	12	7		4					
Cities of 10,000 to 25,000- Maite, mother native White, mother foreign White, mother not stated Negro Other races	699 533 11 1 .152		116 66 2 	219 174 2 	202 168 2 	105 80 4 	49 40 1 1 7	7 5 				1
Cities of 2,500 to 10,000—————————————————————————————————	1,555 1,340 24	8 2	, 247 186	463 417 3	440 395 11	244 214 4	113 93 4	, 33 26 2	4 4			3
Negro	191	6	61.	43	34	26	16	5				
Rural— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	13,635 10,754 144 8 2,727	36 '8 	2,243 1,462 5 	4,074 3,338 16 2 716 2	3,251 2,717 35 1 498	2,252 1,834 50 2 366	1,254 977 51 ——————————————————————————————————	444 362 6 	54 45 1 1 7	1		25 10 2 13
Wassachusetts	63,181	16	3,726	17,027	19,538	13,806	6,836	1,949	138	3		142
White, mother native— White, mother foreign White, mother not stated— Negro— Other races—	53,162 9,034 28 917 40	13	3,395 160 167 4	15,833 874 6 305	16,958 2,366 2 205 7	10,812 2,853 9 123 9	4,751 1,993 4 84 4	1,221 697 26 5	67 69 	1 2 		111 20 7 4
	26,087	8	1,543	7,018	8,030	5,703	2,899	760	52			74
White, mother native White, mother foreign White, mother foreign White, mother not stated Negro Other races	20,884 4,516 8 650 29	3	1,346 68 	6,376 423 2 210 7	6,708 1,176 1 140 5	4,119 1,482 1 94	1,830 1,004 1 61 3	423 320 —————————————————————————————————	19 32 			58 11 3 2
Cities of 25,000 to 100,000————————————————————————————————	14,203 11,957 2,170 8 66 2	1	721 672 39	3,852 3,616 209 1 25	4,483 3,874 592 1 16	3,139 2,455 673 4 7	1,508 1,028 475	440 272 164 	26 12 14			33 27 4 2
Cities of 10,000 to 25,000——————————————————————————————————	9,892 8,720 1,135 5 29	1	591 560 30	2,602 2,470 124 2 6	3,072 2,774 288	2,200 1,856 339 	1,065 815 242 2 6	326 222 101 	25 16 8 ——————————————————————————————————			10 6 3 1
Cities of 2,500 to 10,000 White, mother native White, mother foreign White, mother not stated	4,905 4,360 512 4 29	4	306 292 7	1,358 1,282 47 1	1,505 1,374 118	1,025 861 157 3	542 414 128	167 117 50	12	1		971
Other races Rural: White, mother native White, mother foreign White, mother not stated	8,094 7,241 701 3	2 2	565 525 16	2,217 2,089 71	2,450 2,228 192	1,741 1,521 202	822 664 144 1	256 187 62	23 11 12	2 1 1		16 13 1
NegroOther races	143 6		24	56 1	28 2	16 1	12	6 1				1
MICHIGAN	94,302	51	10,368	31,036	26,095	15,976	8,021	2,416	202	7		130
White, mother native	82,848 7,507 104 3,639 204	26 1 23 1	9,161 312 18 845 32	28,577 1,213 27 1,163 56	23,201 2,071 21 747 55	13,455 2,010 16 462 33	6,302 1,368 12 321 18	1,866 467 4 71 8	150 50 1	1 5 1		109 10 5 5
Cities of 100,000 or more	32,285	25	3,189	10,586	9,308	5,719	2,677	709	45	1		26
White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	25,090 4,293 17 2,850 35	20	2,312 176 2 695 4	8,985 685 7 900	7,459 1,244 1 596	4,163 1,191 2 357 6	1,694 742 3 233	424 235 1 46 3	28	1		20 2 1 3
Cities of 25,000 to 100,000————————————————————————————————	14,884 13,416 1,054 26 367	4 2 1	1,713 1,583 45 5	5,171 4,847 181 7 130	4,151 3,773 302 9 62	2,394 2,078 268 3 40	1,142 890 204 45	263 207 46	18 15 3	3 1 1		25 20 3 2
Other races————————————————————————————————————	6,922 6,259	2 2	1 708 652	2,343 2,180	1,997 1,828	1,101 966	575 475	160 130.	25 19			11 7
White, mother foreign— White, mother not stated———— Negro————————————————————————————————————	448 7 198 10		18 2 35 1	82 2 76 3	126 2 40 1	23 4	80 1 18 1	26 4	- 6			z

	•					AGE	OF MOTHER	<u> </u>				
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
MICHIGAN—Continued												
Cities of 2,500 to 10,000	8,040	4	870	2,638	2,199	1,416	682	21.0	9			12
White, mother native	7,494 418	2	833 18	2,530 76	2,069 98	1,287	584 83	173 29	5 3			11
White, mother not stated	7 100	1	1 14	1 25	1 25	13	1	1 7				1
Other races	21	i	4	6	6	4	14		1			
Rural	32,171	16	3,888	10,298	8,440	5,346	2,945	1,074	105	3		56
White, mother native	30,589 1,294	1.5	3,781 55	10,035 189	8,072 301	4,961 352	2,659 259	932 131	83 21	3		51. 3
White, mother not stated	47		8	10	8	10	7	2	1			i
NegroOther races	124 117	1	22 22	32 32	24 35	29 14	11 9	5 4				1
MINNESOTA	50,121	l u	3,871	15,062	14,428	9,500	5,237	1,846	157	3		6
										-		_
White, mother native	47,923 1,547	11	3,716 41	14,640 212	13,879 398	9,019 384	4,820 359	1,688 141	145 12	3		2
White, mother not statedNegro	10 124		2 28	2 44	2 26	17	В	1				4
Other races	517		84	164	123	80	50	16				
Cities of 100,000 or more	13,953	2	979	4,394	4,253	2,688	1,256	354	23			4
White, mother native————————————————————————————————————	13,140 671	2	934	4,246 95	4,027 198	2,501	1,109	303	18			
White, mother not stated	6		15 2		139	171	137	50	5			4
White, mother not stated Negro Other races	113		26 2	42 11	23 5	13	8 2	1				
	3,751	2		1,205	1,102			115			i I	_
Cities of 10,000 to 25,000	3,652	2	310 309	1,187	1,078	656 629	352 333	115 105	8			1
White, mother foreign————————————————————————————————————	98		1	18	23	27	19	10				
Negro												
	1				1							
Cities of 2,500 to 10,000	6,776 6,564		527 514	2,130 2,079	2,021 1,961	1,220 1,172	637 607	21.5 205	24 24	2 2		
White, mother foreign	175		8	39	51	41	27	9				
White, mother not stated NegroOther races	6		1	1	2	2						
Other races	31		4	11	7	5	3	1				
Rural	25,641	7	2,055	7,333	7,052	4,936	2,992	1,162	102	1		1
White, mother native	24,567 603	7	1,959 17	7,128 60	6,813 126	4,717 145	2,771 176	1,075 72	95 7	1		1
White, mother not stated	4 5		1	2	2	2						
Other races	462		78	142	110	72	45	15				
MISSISSIPPI	51,663	289	10,880	15,182	11,811	7,274	4,465	1,184	153	8	1	416
White, mother native	23,191	30	3,606	7,031	5,901	3,721	2,081	598	53	4		166
White, mother foreign	44 79	1	1 15	10 22	14 20	11 5	3 8	4	1		~	7
NegroOther races	28,242 107	257	7,244 14	8,091 28	5,851 25	3,517 20	2,362	576 5	99	4	ı	240 3
		<u> </u>										
Cities of 25,000 to 100,000	1,524 968	3	251 101	502 334	398 287	239 171	109 63	16 10				6 2
White, mother foreign	4		1		3							
Negro	550	3	149	168	106	68	46	6				4
Other races	2				2							
White, mother native	3,352 2,001	12	63.6 285	1,086 675	868 577	489 326	199	38	4	1		19
White wether ferral me	14			3	2	5 5	115 1	16 2	3	1		3
White, mother not stated	1,325	12	1 350	2 405	2 283	158	83	20				1 14
Other races	6			1	4							ī
Cities of 2,500 to 10,000	2,428	11	468	747	614	369	164	31	1			23
White, mother native	1,405	1	203	428 2	401	249 1	91	22	1			9
White, mother not stated	6		1	2			2					1
Negro	1,012	10	264	314 1	213	118	71	9				13
Rural	44,359	263	9,525	12,847	9,931	6,177	3,993	1,099	148	7	1	368
White, mother native	18,817	29	3,017	5,594	4,636	2,975	1,812	550	49	3		152
White, mother not stated	23 67	1	13	5 18	9 18	5 5	2 6	2 1				5
NegroOther races	25,355 97	232 1	6,481	7,204 26	5,249	3,173	2,162	541	99	4	1	209
V 1 2000	31		14	20	19	19	11	5				2
MISSOURI	58,280	86	8,644	17,919	15,144	9,486	5,198	1,594	155	6		48
White, mother native	53,675	48	7,531	16,745	14,163	8,801	4,732	1,471	142	5		57
White, mother foreign	696		14	66	207	203	146	51	7	1		1
White, mother not stated	26 3,849	38	1,091	10 1,086	2 766	4 474	4 310	70	6			2 8
Other races	. 34		4	12	6	4	6	2				
Cities of 100,000 or more	17,589	30	2,399	5,601	4,982	2,919	1,310	315	29	1		3
White, mother native————————————————————————————————————	14,591 516	10	1,662	4,845 46	4,344	2,438 160	1,033	236 39	22 6	1		1 1
White, mother not stated	4			1		2						ī
NegroOther races	2,461	20	726 2	705	484	317 2	170	38 2				
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TABLE 2.—LIVE BIRTHS BY AGE OF MOTHER, POPULATION GROUPS, AND RACE: UNITED STATES AND EACH STATE, 1939—Continued

	m-+-*					AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
MISSOURI—Continued	,											
Cities of 25,000 to 100,000 White, mother native	2,976 2,857	2	461 447	895 865	825 791	499 478	230 217	56 52	6	1 1		1
White, mother foreign	49	-	2	7	13	14	9	4		<u>-</u>		
White, mother not stated———————————————————————————————————	1 68	1	12	21	21	7	4		1			1
	1			1								
White, mother native	2,701 2,518	1	385 331	836 783	734 704	486 463	207 189	46 42	4 4			1
White, mother foreign————————————————————————————————————	16 2		1	4 1	4	6	2					
NegroOther races	165		53	48	26	17	16	4				1
Cities of 2,500 to 10,000	5,826	6	846	1,827	1,534	978	464	152	16	2		1
White mother fermion	5,482 32	4	749	1,738	1,466	932 9	431 8	143 1	16	2		1
	3 308	2	1 95	2 82	59	37	25	В				
Negro	1		1									
White, mother native	29,188 28,227	47 32	4,553 4,342	8,760 8,514	7,069 6,858	4,604 4,490	2,987 2,862	1,025 998	100 95	2 2		41 34
White, mother foreign	83 16		3 2	5	30	14 2	24	7	1			1
Negro	847 15	15	205	230 7	176 3	96 2	95 2	20	4			6
MONTANA	10,997	8	1,295	3 ,859	2,986	1,645	861	296	40	1		6
White, mother native	9,817	4	1,151	3,554	2,704	1,435	706	227	32			4
White mother not stated	544 5	î	23	106	141	129	91	46	7			
Negro- Other races	19 612	3	5 114	, 9 188	2	2				1		1
		 	127		139	79	64	, 23	1			1
Cities of 25,000 to 100,000	1,178 1,105		120	432 411	340 320	176 164	, 80 73	19 15	3 2	1		
White, mother foreign————————————————————————————————————	63		3	16	20	12	7	4	1			
Negro	7 3		2 2	1						1		
Cities of 10,000 to 25,000	1,485		162	534	436	217	104	28	4		ļ	
White mother foreign	1,425 47		157 2	521 8	423 10	203 12	93 11	2 <u>4</u> 4	4			
White, mother not stated	9		2	3	2	2						
Other races	1,375	1	147	2	1			40				
Cities of 2,500 to 10,000—————————————————————————————————	1,299	i	142	504 492	356 340	225 204	98 85	40 31	3 3			1
White, mother foreign————————————————————————————————————	63 1		3 1	8	15	20	10	7				
Negro- Other races-	2 10		1	1 3	1	1	3	2				
Rural	6,959 5,988	7 3	859 732	2,389 2,130	1,854 1,621	1,027 864	579 455	209 157	50°			5 3
White, mother foreign	371 4	i	15	74	96	85	63	31	6			
Negro	1			1								1
	595	5	111	182	137	78	61	21	1			1
NEBRASKA	22,171	8	2,195	6,885	6,297	3,917	2,100	685	68	3		1.3
White, mother native	21,354 477	8	2,103 18	6,719 57	6,116 114	- 3,744 133	1,951 115	640 . 31	62 6	2		9
White, mother not stated	12 192		2 53	5 56	2 34	1 23	16	10				2
Other races	136		19	48	31	16	18	4				
Cities of 100,000 or more White, mother native	3,762 3,440	3 3	428 368	1,253 1,186	1,056 989	620 559	298 251	94 76	8 7			2 1
White, mother foreign	141		7	16	34	41	33	8	i			ī
Negro————————————————————————————————————	176 . 5		52 1	50 1	31 2	20	14	9				
Cities of 25,000 to 100,000	1,172		126	360	349	202	108	· 25	2			
White mother foreign	1,133 32		124	352 5	342 7	190 10	100	24 1	1			
White, mother not stated	6		1	3		2						
Other races	1		1									
Cities of 10,000 to 25,000	1,416 1,389		145 145	473 467	400 396	243 238	118 110	35 32	1			1
White, mother foreign	21 5			2 4	3	5	8	3				1
NegroOther races	1				1							
Cities of 2,500 to 10,000	2,116		280	717	580	330	146	56	6			1
White, mother native	2,074 33		278 2	707 7	568 9	320 9	141 4	53 2	6			1
White, mother not stated	6			2	2	1	1					
Other races	3			1	1			1				
Rural White, mother native	13,705 13,318	5 5	1,216 1,188	4,082 4,007	3,912 5,821	2,522 2,437	1,430	475 455	51 47	3 2		9 7
White, mother foreign	250 7		, 9 2	27 1	61 2	68 1	62	17	4	1		1
NegroOther races	3 127		17	1 46	28	16	1 18	1 2				
	14.			40	20 1	TO !	70	ا ۵				

	Total					AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
NEVADA	1,999		275	682	532	306	133	45	5	1		20
White, mother native	1,748 81		243	621 14	471	265 21	97 13	33 7	3	1		14
White mother not stated	3		6		19			í				1 2
NegroOther races	5 162		25	4 43	42	20	23	4	2			1 3
NH8 30 000 t- 05 000	407		34	140	121	79	24	6			l	3
White, mother native	382		33	135	110	75	22	5				2
White, mother foreign	18			2	8	4	2	1				1
Negro————————————————————————————————————	3 4		1	3	3							
Hities of 2 500 to 10 000	436		68	141	115	72	25	9	 			6
White, mother native White, mother foreign	407 13		65 1	130	110	66 5	22	8 1				ē
White mother not stated												
NegroOther races	1 15		2	1 6	3	1	3					
ural	1,156		173	401	296	155	84	30	5	1		111
White mother native	959		145	356	251	124	53	20	3	ī		_ €
White, mother foreign	50 3		5 1	8	9	12	<u>11</u>	5 1				1
NegroOther races	1 143		22	37	36	19	20	4	2			3
NEW HAMPSHIRE	7,773	4	733	2,381	2,219	1,440	696	219	26			55
White mother native	6,995	4	691	2,256	2,039	1,237	547	157	13			51
White mother foreign	760		40	120	175	201	145	62	13			4
White, mother not stated	9		2	4	1	1	2					
Other races	3			1		1	1					
White, mother native	2,139 1,864	1 1	126 117	628 590	669 607	406 329	212 155	64 40	10 4			23 21
White, mother foreign	270		9	37 1	60	76	56	24	6			2
NegroOther races	2 2				1	1						
	1						1					
White, mother native	1,608 1,419		166 155	500 456	476 430	279 242	136 100	35 24	5			11 9
White, mother foreign White, mother not stated	184		10	41	46	37	35	11	2			2
Negro	2		1				1					
Other racesities of 2,500 to 10,000	772	1	80	233	211	152	65	24	1			5
	698	i	73	219	200	129	52	18	î			5
White, mother foreign	73		7	14	11	22	13	6				
NegroOther races	1					1						
h.wa1	3,254	2	361	1,020	863	303	283	96	10			16
White, mother native	5,014 233	2	346 14	991 28	802 58	537 66	240 41	75 21	5 5			16
White, mother not statedNegro	5 2		1	1	3		1					
Other races												
NEW JERSEY	57,348	34	4,432	16,805	18,096	11,440	5,062	1,345`	104	3		27
White, mother native	47,258	9	3,243	14,845	15,608	9,112	3,532	831	56	2		20
White, mother foreign	5,558 76		118	459 21	1,588	1,749 15	1,175 12	428 1	38	1		2
Negro	4,441 15	25	1,067	1,475	877 3	561 3	341 2	84 1	9			2
Other races						-						_
White, mother native	17,634 13,655	10	1,479 925	5,426 4,605	5,586 4,616	3,286 2,415	1,407 853	410 220	25 13	1		6 5
White, mother foreign	1,992		54	167 2	580 1	611 2	409	162	9			
Negro	1,976	8	500	649 3	389	257 1	144	27 1	1			1
ities of 25,000 to 100,000	11,891	4	682	3,430	3,968	2,452	1,046	277	29			5
White, mother native White, mother foreign	9,598 1,467	1	475 25	3,031 137	3,357 434	1,891 450	675 302	155 104	12 15			1
White, mother not stated	11 810	3	3 179	1 259	1 176	2 107	3 66	18	1			1
NegroOther races	5			. 259	1/0	2			i			
White, mother native	8,380 6,979	5 2	595 440	2,307 2,015	2,685	1,818 1,478	765 569	190 127	11 4			4
White wether ferrim	6,979 745		16	64	2,340 210	260	139	51	5			
White, mother not stated	18 633	3	139	5 223	6 126	2 78	5 50	12	2			
Other races	5				3 0 017		2					
ities of 2,500 to 10,000	8,166 7,131	6	530 424	2,287 2,120	2,613 2,353	1,739	788 618	185 125	13 7	1		3
White, mother foreign	668 19		11	45 6	182 9	219 2	150 1	54	5	1		1
NegroOther races	548	5	94	116	69	38	19	6	1			
Other races————————————————————————————————————	11,277	9	1,146	3,355	3,244	2,145	1,056	283	28	1		10
White, mother native	9,895	3	979	3,074	2,942	1,848	817	204	20	ī		7
White, mother foreign	686 22		12	46 7	182	209 7	175 2	57 1	4			2
Negro	674	6	1.55	228	117	81	62	21	4.			

						AGE	OF NOTHER	<u> </u>				
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
NEW MEXICO	14,227	19	2,051	4,380	3,558	2,292	1,430	434	43	1		39
White, mother native	13,101	1.5	1,947	4,130	3,270	2,065	1,252	357	33			32
White, mother foreign-	524 47		18	81 12	152 9	150	106	29	5	1		2 2
Negro	27 528	1 3	7 70	10 147	3 124	- 88	1 65	3 24	4			3
•		 	- 10		102			- 2.3	-			°
Gities of 25,000 to 100,000 White, mother native	938 896	2 2	115 115	333 322	241 228	162 152	69 64	13 11	2			1 1
White, mother foreign————————————————————————————————————	59		-	8	13	10	5	2	1			
NegroOther races	2			2								
	1			1		ļ 						
Cities of 10,000 to 25,000	980 948	1	140 139	343 334	264 254	141 136	68 63	20 18	2 2			1 . 1
	15			2	3	5	3	2	<u>-</u>			
White, mother not stated Negro Other races	1 4		1	2	1		1					
Other races	12			5	6		1					
Cities of 2,500 to 10,000	2,563	4	452	851	595	370	210	59	10	l		12
White, mother native————————————————————————————————————	2,400 131	4	436 6	823 17	555 35	357 51	174 35	53 6	8 2			10
White, mother not stated	7 9		2 6	1 2	1	1	2					, 1
NegroOther races	- 16		. 5	. ŝ	4	î	1			<u> </u>		
Rural	9,746	12	1,344	2,853	2,458	1,619	1,083	322	29	1		25 20
White, mother native White, mother foreign	8,857 ,339	8	1,257 12	2,651 54	2,233 101	1,440 84	951 65	275 19	22 2	1		20 1
White, mother not stated	59 12	1	7	11.	- 8 2	7	3	1 3	1			1
Negro Other races	499	3	68	133	114	87	63	24	4			3
	700 000											
NEW YORK	186,990	88	12,125	51,819	60,970	39,813	17,358	4,429	327	7		54
White, mother native	149,947 27,453	38 1	9,910 457	45,939 2,519	50,531 8,288	29,417 9,024	11,155 5,497	2,743 1,521	177 129	4 2		53 15
White, mother not stated-	22		2	3	8	5	1					5
Negro Other races	9,120 448	48 1	1,711	3,227 131	2,023 120	1,289 78	650 55	150 15	19 2	1		3
Cities of 100,000 or more	320 027	57	6 700	77.050	43.447	00.005	30.053	0.400	262	_	,	
White, mother native	120,073 89,474	16	6,306 4,502	31,850 26,989	41,443 32,653	26,775 18,052	10,951 5,948	2,480 1,226	161 61	3		47 27
White, mother foreign————————————————————————————————————	22,473 12	1	329 2	1,969 1	6,969 4	7,575	4,412	1,120	82	2		14 3
Negro	7,871 243	39 1	1,453 20	2,820	1,753	1,102	559	126	16			3
		i		71	64	44	32	8	2			
Cities of 25,000 to 100,000	11,576 9,829	5 2	845 747	3,454 3,176	3,498 3,083	2,268 1,889	1,001 759	289 185	18 8			
White, mother foreign————————————————————————————————————	1,162		- 28	146	320	331	234	95	8			
NegroOther races	581 3	1	70	130 2	94 1	47	28	9	2			
					i							
Cities of 10,000 to 25,000 White, mother native	11,548 10,294	. 2	957 870	3,545 3,348	3,400 3,088	2,285 1,967	1,023 788	311 .220	· 15			2
White, mother foreign	990		19	11.5	265	280	216	. 89	7			1
Negro	255 11	3	68	84	47	33	16	2				
				3	2	3	5					
White, mother native	9,208 8,309	5 4	697 651.	2,661 2,546	2,764 2,505	1,888 1,647	948 767	222 171	22 17			1
White, mother foreign————————————————————————————————————	737		17	61 1	229	207	168	50	5			
Negro Other races	148 10	1	29	49	25	32	11	1				
				4	2	2	2					
White, mother native	34,785 32,041	18 14	5,320 5,140	10,309 9,885	9,865 9,202	6,599 5,862	3,455 2,915	1,127 941	104 76	4		4
White, mother foreign	2,091		64	228	507 1	631 2	467	167	27			
Negro	467	4	91	144	104	75	36	12	1			
Other races	181		25	51	51.	29	18	7				
NORTH CAROLINA	79,135	248	14,121	24,988	18,776	11,417	6,935	2,238	251	10		169
White, mother native	52,070	31	7,363	16,456	13,215	8,341			153			
White, mother foreign	94		6	12	52	27	4,782 12	1,648				78
White, mother not stated	1,254 24,934	20 194	559 6,046	383 7,895	147 5,182	62 2,882	25 2,041	14 548	1 75	5		23 66
Other races	801	3	147	242	200	105	75	25	. 2	2		. 2
•	8,950	48	1,754	2,956	2,210	1,241	603	127	5			6
Lities of 25,000 to 100,000		2	765	1,889 8	1,561	888 16	410 5	90 2	4			3
White, mother native-	5,612		, ,		T-7			í				3
White, mother native————————————————————————————————————	5,612 52 193	2	92	65	19	7	4					
White, mother native————————————————————————————————————	5,612 52				611	330	184	34	· 1			
White, mother native— White, mother foreign— White, mother not stated———————————————————————————————————	5,612 52 193 5,095	2 44	92 895 	65 994 	611	330	184	34				
White, mother native White, mother foreign White, mother not stated Negro Other races States of 10,000 to 25,000 White, mother native	5,612 52 193 5,095 	2	92	994 	973 717	330 541 395	277 188		. 1 .5 5			5 2
White, mother native— White, mother foreign— White, mother not stated— Negro— Other races— Mattes of 10,000 to 25,000——————————————————————————————————	5,612 52 193 5,095 5,935	2 44 ——————————————————————————————————	92 895 815	994	973	330 541	277	71	.5			. 5

	 	T :									-	
	m-4-3					AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
NORTH CAROLINA—Continued											1	
attle 4 0 F00 to 30 000	5,675	20	1,023	1,695	1,434	815	372	97	7	1		11
White, mother native	4,178	3	580	1,430	1,131	668 8	283 2	75	6			2
White mother not stated	130	3	54	43	12 289	10 130	1 86	4 18	1	1		5 6
NegroOther races	1,348 8	14	385 4	418	269	150		10				
Rural————————————————————————————————————	60,573 39,702	164 24	10,529 5,637	18,905 12,292	14,159 9,806	8,820 6,390	5,683 5,901	1,943 1,440	214 138	9		147
White mother foreign	25	15	380	245	8 110	4 44	18	3 7				16
White, mother not stated———————————————————————————————————	836 19,218	122	4,365	6,128	4,035	2,278	1,685	470	73	4		58
	792	3	143	238	200	104	75	25	2	2		2
NORTH DAKOTA	12,891	3	923	5,751	8,755	2,415	1,432	541	58			13
White, mother native	11,657 587	3	833 13	3,559 70	3,536 104	2,238 116	1,219 163	421 105	57 19			11
White, mother not stated———————————————————————————————————	4 7		1 5		2	2	1	1				1
Other races	436		73	122	113	59	49	16	3			1
Cities of 25,000 to 100,000 White, mother native	598 574		40 38	167 163	196 189	120 111	62 60	13 13				
White, mother native————————————————————————————————————	24		2	4	7	9	2					
White, mother not stated												
Other races	3 040		95	400	379	218	98	33	4			
Cities of 10,000 to 25,000	1,237	1	91	409 399	364	210	90	27	4			
White, mother foreign	47 1		1	10	14	В	8	6				
White, mother foreign————————————————————————————————————	1 2		1 1		1							
Cition of 2 500 to 30 000	1,178		95	419	538	175	101	45	5			
White, mother native	1,128		92 1	411 6	328 9	169 5	90 10	33 12	5			
White withou mot stated												
NegroOther races	9		2	2	1	5	1					
White, mother native	9,878	2 2	693 612	2,756 2,586	2,842 2,655	1,902 1,748	1,171 979	450 348	49			13
White, mother foreign————————————————————————————————————	475		9	50	74	96	143	85	18			1
Negro	6 425		2 70	120	111	2 56	1 48	1 16		<u> </u>		1
		107	ł				8,922	2,807	242	2	1	50
White, mother native	109,072	103 58	12,741	35,084 32,826	30,891 28,591	18,229 16,470	7,726	2,368	194	2	ı	56
White, mother foreign————————————————————————————————————	3,782		84 10	406 11	1,111	1,062	773	305 2	59			2 B
Negro	5,836	45	1,541	1,830	1,171	689 2	415	132	9			4
	28		4	11	70 525		7 304	005		,	1	77
Cities of 100,000 or more————————————————————————————————————	41,374 34,758	52 15	4,630 5,423	13,435 11,812	12,315 10,759	6,961 5,813	5,104 2,333	605 567	59 52	1	i	11 2
White, mother foreign	2,325 20		44	257 6	712 6	647 2	474	169	21			1 4
Negro	4,254	37	1,158	1,352	837	497	294	69	6			4
Cities of 25,000 to 100,000	12,075	11	1,367	3,902	3,583	2,063	873	258	16			2
White, mother foreign	- 11,050 - 463	6	1,212	3,686 44	3,328 132	1,848 151	754 80	206 35	8			2
White, mother not stated	1 558	5	140	171	120	64	39	17	2			
Other races	3				5							
Cities of 10,000 to 25,000	8,673 8,138	5 4	997 919	2,819 2,716	2,519 2,390	1,471 1,364	611 559	229 188	18			3
White, mother foreign	281		8 2	33 2	83	77	47	30	3			1
Negro Other races	245	1	68	67 1	45 1	29	24 1	11				
Cities of 2.500 to 10.000	10,062	7	1,221	3,238	2,802	1,729	782	252	23			8
White, mother foreign	9,573	7	1,163	3,122 28	2,675 54	1,646 54	710 48	223 18	20			7
White, mother not stated	3 276		1 53		2 71	29	24	<u>11</u>				
Other races	1 2/6		1									
Rural————————————————————————————————————	36,888 35,855	28 26	4,526 4,385	11,690 11,490	9,672 9,439	6,005 5,799	3,552 3,390	1,263 1,184	126 119	1 1		25 22
White, mother foreign	504		14	44	130	138	124	53	6			
White, mother not stated	503	2	122	152	98	70	34	24	1			
Other races	4			2	2							
OKLAHOMA	43,562	47	7,815	13,768	10,699	6,400	3,598	1,082	106	3	1	48
White, mother native	59,241 155	25	6,794 4	12,519 27	9,779 41	5,847 39	5,185 52	966 10	94	2	1	31
White, mother not stated	62	20	9	21	10 481	10 295	3 204	4 52	ļ ———	1		8
NegroOther races	2,370 1,734	20	659 349	643 558	388	295 209	171	52 50	3			4
Cities of 100,000 or more-	6,225	9	1,038	2,029	1,715	928	406	93	6			3
White, mother native	5,616 52	5	871	1,864 10	1,573 18	852 11	361 9	84 5	6	====		
White, mother not stated	14 496	6	153	5 130	1111	2 58	35	1 5				1
Other races	47		9				l ï			 		

TABLE 2.—LIVE BIRTHS BY AGE OF MOTHER, POPULATION GROUPS, AND RACE: UNITED STATES AND EACH STATE, 1939—Continued

TABLE 2.—LIVE BIRTES BI AGE (- CIV GITOO	IO, AND	TIMOIS: O		OF NOTHER	-	othic, I		TOTHUGU	
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
OKIAHOMA—Continued											-	
Cities of 25,000 to 100,000— White, mother native White, mother foreign— White, mother not stated	1,043 917 3 2 105	1	181	343 309 1 2	263 251	159 147 2	71 58	23		1		1
Negro	16	<u>-</u>	25 4	25 6	29 5	8 2	12	4				
Cities of 10,000 to 25,000	4,048 3,611 7 4 303 123	1	717 599 1 91 26	1,365 1,231 2 2 91 39	1,030 938 3 1 60 28	574 531 30 13	281 241 2 	66 58 	10 9 1			2 2
Cities of 2,500 to 10,000	7,177 6,549 20 12	7 5 ———————————————————————————————————	1,340 1,198	2,360 2,181 6 3	1,796 1,665 3 3 64	1,014 930 5 4	478 407 6 2	158 145	15			9 5
Negro-Other races	252	ءُ ءَ	40	66	61	47 28	35 28	8 5				2 2
Rural— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	25,069 22,546 73 30 1,102 1,516	27 17 ——————————————————————————————————	4,539 3,974 3 4 288 270	7,671 6,934 8 9 293 427	5,897 5,372 17 5 217 286	5,725 3,387 21 4 152 161	2,557 2,116 15 1 97 128	742 660 7 5 33 39	75 64 2 	1	1	33 22 4 5 2
OREGON	16,541	3	1,989	5,669	4,593	2,608	1,214	408	31			26
White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	15,623 686 7 50	3	1,925 39 1 5	5,430 166 1 10	4,331 199 2 6	2,417 159 1- 7	1,109	365 54	27 2			18 2 2
	195		19	62	55	24	18	11	2			4
Cities of 100,000 or more— White, mother native— White, mother foreign— White, mother not stated— Negro—	4,258 3,907 291 25		370 352 12 	1,510 1,216 71	1,347 1,243 87	817 751 77 ——————————————————————————————	307 271 32	95 84 10	5 3 2			77
Other races	35		2	15	12	3	2	1				
Cities of 25,000 to 100,000 White, mother native White, mother foreign White, mother not stated Negro Other races	595 373 16 1		43 42	139 134 3 	123 117 6	60 58 2	18 13 5	77	2			1
Cities of 10,000 to 25,000— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races————————————————————————————————————	1,188 1,147 34 1 1	1	159 138 1	405 391 10	383 368 13 1	165 159 6	78 75 2 ——————————————————————————————————	13 2	1	· · · · · · · · · · · · · · · · · · ·		3 3
Cities of 2,500 to 10,000 White, mother native White, mother foreign White, mother not stated Negro Other races	2,392 2,311 65 2 1 13	1 1 	318 309 6 1	895 874 16 1 1	643 619 20	334 316 16	163 155 7	32 31 ——————————————————————————————————	3 3 			5
Rural— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	8,310 7,885 280 3 3	1 1 	1,119 1,084 20 1	2,920 2,815 66 	2,097 1,984 73 1 1	1,232 1,153 58 1 1	648 595 39 	261 230 22	20 18			12 5 2 1
												•
PENNSYLVANIA- White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	160,778 143,767 7,616 80 9,266 49	74	17,195 14,773 142 17 2,259 4	51,434 47,845 629 21 2;922	44,983 41,168 1,951 17 1,832 15	27,494 24,213 2,088 10 1,176	14,448 11,808 1,836 9 790 5	4,508 3,490 826 3 188	467 316 135 1 15	10 8 2		88 72 7 2 7
Cities of 100,000 or more————————————————————————————————————	45,371 35,729 3,465 15 6,124 38	58 7 ———————————————————————————————————	4,289 2,680 64 3 1,540	14,110 11,875 276 4 1,942	13,552 11,316 996 2 1,225	8,291 6,444 1,066 5 770 6	3,933 2,693 761 1 475	1,034 653 267, 113	80 43 33	2 1		22 17 1
Cities of 25,000 to 100,000 White, mother native White, mother foreign White, mother not stated Negro Other races	17,559 15,852 827 7 869 4	15 8 	1,870 1,626 21 1 221 1	5,780 5,408 86 	4,915 4,568 194 3 150	2,967 2,635 211 ——————————————————————————————————	1,502 1,224 205 2 69 2	462 353 95 ————————————————————————————————	40 24 13 1 2			8 6 2
Cities of 10,000 to 25,000 White, mother native White, mother foreign White, mother not stated Negro Other races	19,387 17,553 995 11 826 2	17 7 ——————————————————————————————————	1,734 1,512 19 3 199 1	6,591 6,043 96 3 249	5,757 5,347 242 2 166	3,335 2,978 243 1 112	1,612 1,289 247 1 75	479 335 129	41 25 16	2 1 1 		19 16 2 · 1

			:			AGE	OF MOTHER	·				
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 years	Not
		years	years	years	years	years	years	years	years	ýears	and over	stated
PENNSYLVANIAContinued												
Cities of 2,500 to 10,000	20,964	13	2,097	6,896	5,973	3,547	1,794	578	51	2 2	l	13
White, mother native————————————————————————————————————	19,705 822	9	2,003	6,698 54	5,679 198	3,303 194	1,523 226	447 118	32 18			9
White, mother not stated	12			3	6		2					1
NegroOther races	424 1	4	81	141	89 1	50	43	13	1			2
								_				
Rural White mother native	57,497 54,928	48 43	7,205 6,952	18,257 17,821	14,786 14,258	9,354 8,853	5,607 5,079	1,955	255 192	4		26 24
White, mother native————————————————————————————————————	1,507		25	117	321	374	397	217	55			1
White, mother not stated	35 1,023	5	10 218	11 305	202	123	128	33 33	В			1
NegroOther races	4			3	~~î						·	
RHODE ISLAND	10,414	3	624	2,839	3,391	2,119	1,080	333	23			2
	8,812	2		2,614	2,959	1,666	800	205	9			ı
White, mother native	1,353		556 31	139	368	421	257	122	14			i
White mother not stated	3			1	1		1					
Negro Other races	238 8	1	35 2	84 1	60 3	31 1	22	5				
								-			ļ	
Cities of 100,000 or more————————————————————————————————————	3,673 3,058	1 1	213 183	1,022	1,223	747 570	357 253	103 60	6 1			1
White, mother native	3,058 470		13	44	1,066	156	89	41	5			1
White, mother not stated	1					21	1	1				
NegroOther races	143 1		17	54	36		14	i				
		١.	005	3 007	, ,,,,	826	425	123	11			
White, mother native	3,934 3,292		225 199	1,063 978	1,260 1,074	642	319	75	5			
White, mother foreign	574		12	66	170	175	101	44	6			
White, mother not stated	1 63	1	12	19	1 14	8	5	4				
White, mother foreign————————————————————————————————————	4		2		1	1						
	1,391		71	363	447	304	151	50	5			
Cities of 10,000 to 25,000 White, mother native	1,191		66	339	395	246	112	31	2			
White, mother foreign————————————————————————————————————	186		2	20	46	58	38	19	3			
Negro-Other races	12		3	3	5		1					
Other races	2			1	1							
Cities of 2,500 to 10,000—————————————————————————————————	519		26	135	166	116	53	23				
White, mother native	464		25	131 4	151 14	101 15	39 14	17				
White, mother foreign————————————————————————————————————	54					12						
Negro-Other races	1				1							
Other races												
Rural	897	1	89	256	295	126	94	34	1			1
White, mother native	807 69	1	83 3	242 5	273 17	107 17	77 15	22 12	1			1
White mother not stated	1			1								
Negro	19 1		3	8	4	2	2					
	-	'			_							
SOUTH CAROLINA	42,988	127	8,605	14,287	9,788	5,671	3,586	907	120	5		98
White, mother native	21,280 43	22	3,340	6,824 8	5,298	3,411 9	1,769 12	513 3	55	1		47
White, mother not stated	7		1			2						4
NegroOther races	21,634 24	105	5,258 5	7,446	4,476 4	2,245	1,604	385	65	4		46
	4,314	19	914	1,472	1,028	574	254	36	7			15
Cities of 25,000 to 100,000	2,331	2	322	793	629	399	151	19	5			l ii
White, mother foreign	24			4	4	6	8	2				1
White, mother not stated	1,956	17	1 591	675	390	1 168	95	1.5	2			3
Other races												
White, mother native	1,667 1,156	5	332 178	627 443	380 285	217 169	88 68	15 9	1			2 2
	3			1		1	ı ~ı̃					
White, mother not stated		·								~~~~~		
NegroOther races	508	4	154	183	95	47	19	6				
Cities of 2,500 to 10,000	3,379	5	667	1,173	812	473	196	47	4			4
White, mother native	2,242		362	787	570	348	136	34	2			3
White, mother foreign	5			2	2	1						
White, mother not stated	1,130	3	305	384	240	122	60	13	2			1
Other races	2					2						
Rural	33,628	100	6,692	11,015	7,573	4,407	2,848	803	106	5		77
White, mother native	15,551 11	19	2,478	4,801	3,814 4	2,495	1,414	451 1	47	1		31
White, mother foreign	4					ī						3
Negro	18,040	81	4,208	6,204	3,751	1,908	1,430	351	61	4		42 1
Other races	22		5	9	4	2	1					
SOUTH DAKOTA	12,040	4	1,008	3,487	5,421	2,219	1,278	528	37	5		55
White, mother native	10,936	2	893	3,211	3,171	2,024	1,111	445 41	34 2	2		43 2
White, mother foreign	281 33) 6· 5	30 8	61	66 4	72					2
Negro	5		1	2		2						В
Other races	785	2	105	236	177	125	91	42	1		L	в

						AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
SOUTH DAKOTA—Continued												
Cities of 25,000 to 100,000 Minite, mother native White, mother foreign White, mother not stated Negro Other races	711 696 13 1		58 58	224 221 2 1	223 217 6	127 124 3	56 54 1	22 21 1				1
Cities of 10,000 to 25,000— White, mother native— White, mother foreign— White, mother not stated— Negro Other races————————————————————————————————————	1,312 1,258 37 5		111 106 1 1	455 444 3 2 1 5	376 363 10 1	216 207 8 1	110 100 9	36 31 5	2 2	1		5 4 1
Cities of 2,500 to 10,000— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	1,017 980 25 5 1		122 118 1 1 1	326 322 2 ——————————————————————————————	266 257 6 3	184 173 10 ———————————————————————————————————	76 71 3 1	32 29 2 ————————————————————————————————	3 3	1		7 6 1
Mnite, mother native Mnite, mother foreign Wnite, mother not stated Negro Other races	9,000 8,002 206 22 3 767	2	717 611 4 1	2,482 2,224 23 5 1 229	2,556 2,334 39 · 8 ———————————————————————————————————	1,692 1,520 45 3 2	1,036 886 59 3 ——————————————————————————————————	438 364 33 ————————————————————————————————	32 29 2 ————————————————————————————————	1		42 52 2 8
TENNESSEE- White, mother native- White, mother foreign White, mother not stated Negro- Other races-	53,009 44,785 75 38 8,107 4.	115 44 —————————————————————————————————	9,044 6,868 2 8 2,165	16,360 13,991 11 9 2,349	13,031 11,299 26 8 1,696 2	8,113 7,110 24 3 975 1	4,646 5,983 10 5 648	1,474 1,302 2 1 169	160 135 	4		49 4 7
Cities of 100,000 or more— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races————————————————————————————————————	12,318 8,751 56 5 3,503	40 8 	2,390 1,353 1 1 1,034	3,809 2,804 11 994	5,127 2,380 24 722	1,907 1,449 14 2 441	842 606 5	185 141 1 43	10 6	2		5 5
Cities of 25,000 to 100,000————————————————————————————————	523 490 1 1 31	1 1	83 79 ———————————————————————————————————	178 168 ——————————————————————————————————	144 131 1 12	68 67 1	43 - 39 - 4	1 1	1 1			
Cities of 10,000 to 25,000— White, mother native— White, mother foreign— White, mother not stated———————————————————————————————————	1,040 947 2 	1	146 123 	363 336 	292 268 1 23	168 156 1 —————————————————————————————————	56 52 	13 11 				1
Cities of 2,500 to 10,000—————————————————————————————————	4,390 3,797 3 4 586	16 5 	772 620 ——————————————————————————————————	1,437 1,259 2 176	1,154 1,039 1 114	578 507 2 69	326 274 1 51	90 76 1 	10 10			7 7
Miral— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	34,738 30,800 13 28 3,896	\$5 30 	5,653 4,693 1 7 952	10,573 9,424 7 1,142	8,314 7,481 1 6 825	5,392 4,931 6 1 454	3,379 3,012 5 4 358	1,181 1,070 ———————————————————————————————————	139 118 ——————————————————————————————————	5 3 		47 38
White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—————	121,162 98,502 7,619 146 14,824	247 114 3 130	19,669 15,481 299 24 5,854	58,131 52,437 1,246 37 4,388 23	28,334 23,063 2,207 36 3,016 12	19,784 15,979 1,939 18 1,835	11,141 8,446 1,519 14 1,155	3,096 2,395 345 6 346	459 573 38 1 46 1	26 5 		269 188 20 10 51
Cities of 100,000 or more— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	23,904 18,484 2,378 16 2,994 32	61 25 1 	4,034 3,034 91 2 900	7,742 6,380 398 4 951	6,185 4,846 746 4 585	4,143 5,218 618 4 297 6	1,365 753 417 1 188 4	319 195 91 32	51 14 12 1 5	5 1 3		20 1
Cities of 25,000 to 100,000— White, mother native— White, mother foreign— White, mother not stated— Negro————————————————————————————————————	10,160 8,096 745 11 1,303 5	15 6 9	1,683 1,260 24 2 397	5,269 2,734 112 2 418 5	2,733 2,252 235 6 240	1,523 1,206 186 129 2	755 526 144 	150 95 34 21	10 2 7 1			22 15 3 1 3
Cities of 10,000 to 25,000 White, mother native White, mother foreign White, mother not stated Negro Other races	6,547 5,588 387 19 550	5 2 3 3	1,106 916 19 3 168	2,139 1,916 67 4 150	1,704 1,483 112 2 106	986 813 97 6 70	464 352 73 	121 92 19 1 9	5 3 2			18 11 5 4

	Total					AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
TEXAS—Continued												
Cities of 2,500 to 10,000	14,973	29	2,507	4,861	3,828	2,239	1,178	269	27			3
White, mother native	12,546 1,044	16	2,041 57	4,308 171	3,274	1,782 281	878 196	205 44	20			2
White, mother not statedNegro	22	13	2	6 374	9 251		2	1	5			
Other races	1,351		407	2	5	174 2	101	19				
tural	65,578	137	10,339	20,121	13,864	10,893	7,381	2,237	386	27		17
White, mother native	53,788 3,065	67 2	8,230 108	17,099 498	11,208 825	8,960 757	5,937 689	1,808 157	334 17	25		12
White mether met stated	78 8,626	68	1,982	2,495	1,834	8 1,165	11 743	4 265	35	2		3
NegroOther races	21		4	8	2	3	ı	3				
UTAH	12,766	5	1,501	4,203	3,391	2,031	1,148	423	54			1
White, mother native	12,187 452	5	1,463 7	4,106 59	3,258 110	1,888 130	1,038	374 41	46			
White mether not stated	2				1							
NegroOther races	16 109		1 30	9 29	20	2 11	2 9	8	2			
ities of 100,000 or more-	3,134	1	312	1,046	902	553	232	84	4			
White mother pative	2,923	ī	306	1,011	843	502	189	67	4			
White, mother foreign	190 1		3	24	54	50	43	16				
Negro	9 11		1 2	6 5	1 3	1		1				
iting of 95 000 to 100 000				1		3.55						
White, mother native	946 903		113 112	308 299	265 260	153 134	84 77	19 17	3 3			
White mother not stated	37			6	5	18	6	2				
NegroOther races	4 2			2		1	1					
								_				
ities of 10,000 to 25,000	376 363		44 44	124 123	107 103	66 60	27 25	7	1 1			
White, mother foreign	13			1	4	6	2					
NegroOther races												
White, mother native	2,161 2,094	2 2	259 255	723 712	580 567	332 314	191 177	63 58	8			
White mother foreign	. 59		3	8	13	17	13	3	2			
NegroOther races												
	8		1	3		1	1	2				
White, mother native-	6,149 5,904	2 2	773 746	2,002 1,961	1,537 1,485	927 878	614 570	250 225	38 32			
White, mother foreign	153 1		1	20	34	39	35	• 20	4			
Negro	3			1	1		1					
Other races	88		26	20	17	10	В	5	2			
VERMONT	6,585	6	771	1,974	1,774	1,164	655	204	20	1		1
White, mother native	5,923	6	740	1,822	1,606	1,006	540	173	14	1		1
White, mother foreign	642 16		26 4	147	163	154	114	31	6			
Negro	3		ı ž		ı	1						
Other races	1			1								
White, mother native	1,074 973	2 2	106 99	329 309	321 286	199 175	90 78	21 20	4 2			
White, mother foreign	98		7	19	33	24	iž	ĩ	2		,	
White, mother not stated	2 1			1	1							
Other races										~		
ties of 2,500 to 10,000	1,253 1,117	1	123 119	382 353	350 315	239 205	122 94	29 23	2 2	1		
White, mother foreign	134		3	29	34	34	28	6				
White, mother not stated	2		1		1							
Other races												
White, mother native	4,256 3,833	3 3	542 522	1,263 1,160	1,105 1,005	726 626	443 368	154 130	14 10]
White, mother foreign	410		16	99	96	96	74	24	4			
White, mother not stated	12 2		3	3	2	3 1	1					
Other races	1			1		~						
VIRGINIA	54,258	175	9,247	16,496	13,181	8,162	5,057	1,719	184	2		3
White, mother native	38,879	46							152			1
White, mother foreign	223		5,444 9	11,816	10,072	6,359 53	3,690 49	1,302	152			
White, mother not stated	24 15,093	129	3,782	4,656	5,023	5 1,743	1,312	1 401	50	2		,
Other races	39		9	9	8	4	4	4	1			
ties of 100,000 or more	5,298	23	1,011	1,679	1,339	775	374	89	7			
White, mother native	3,254 54	5	390 5	1,065	955 17	553 12	226 12	58 2	2			
White, mother not stated	1,978	18	612	609	366	209	134	27	3			
Other races	11	1	4	1	1		2	2	li	I _	1	1

TABLE 2.—LIVE BIRTHS BY AGE OF MOTHER, POPULATION GROUPS, AND RACE: UNITED STATES AND EACH STATE, 1939—Continued .

						AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total . births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
VIRGINIA-Continued												
Cities of 25,000 to 100,000————————————————————————————————	4,050 2,663 30	22 3	729 352	1,303 900 3	980 698 13	600 442 7	312 202 5	100 65 2	2			2
White, mother not stated Negro- Other races	1,354	19	375 2	400	269	151	104	33	2			1
Cities of 10,000 to 25,000——————————————————————————————————	2,263 1,720 22 1 518	4 1 3	402 237 1 1 163	729 563 4 162	601, 499 9	331 271 6 —————	1:59 121 2 	31 25 ———————————————————————————————————	2 2			1
Negro-Other races Cities of 2,500 to 10,000-White, mother native-	2 3,556	9	547	1,178	1 917	· 556	262	82	4			1
White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	2,980 10 1 565	<u>6</u> <u>3</u>	143	988 2 188	801	489 2 65	219 2 	71 1 10	2 2			1
Rural	59,091 28,262 107	117	6,558 4,061 3	11,607 8,300 13	9,344 7,119 30	5,900 4,604 26	3,950 2,922 28	1,417 1,083	167 126	2		29 16
White, mother lot stated Negro Other races	21 10,678 25	86	2,489 3	9 3,277 8	2,184 6	1,265 3	2 997 1	325 2	41	2		12
WASHINGTON	26,580 24,139	6	3,207 2,992	8,985 8,296	7,587 6,920	4,241 3,787	1,933 1,631	560 459	43 37	5		15 10
White, mother foreign— White, mother not stated— Negro— Other races—————	1,779 31 72 559	2	123 4 14 74	470 12 28 179	510 8 15 134	359 4 6 85	227 2 9 64	19	2			1
Cities of 100,000 or more————————————————————————————————————	8,497 7,530 764		803 741 41	2,684 2,436 177	2,739 2,435 252	1,483 1,277 174	622 513 89	153 121 26	6 3 2	2 2		5 2 3
White, mother not stated Negro Other races	7 50 146		1 10 10	3 21 47	2 8 42	1 6 25	5 15	6	1			
White, mother native— White, mother foreign— White, mother to stated— White, mother not stated— Wexpo—	959 873 82 1		93 83 10	366 329 35 1	268 249 18	150 141 8	62 57 5	20 14 6				
Other races Cities of 10,000 to 25,000— White, mother native White, mother foreign	2,895 2,720 148	. 1	404 385	1,009 954	827 779	1 453 418	160 146	38 34	1 1			2 2
White, mother not stated	9 18		2 2 2	3 8	38 4 6	1	13	4				
Cities of 2,500 to 10,000— White, mother native— White, mother foreign— White, mother not stated— Nerro—	2;063 1,932 98 5	1	266 253 9	738 697 26 3	591 558 28 2	313 291 19	115. 98 12 	34 31 3	3 3			2 1 1
Other races Rural White mother native	26 12,166 11,084	1 4 3	1,641 1,530	12 4,188 3,880	3,162 2,899	1,842 1,660	974 817	315 259	 53 30	1		6
White, mother native————————————————————————————————————	687 18 10 367	=======================================	48 3 1 59	188 5 4	174 4 2 83	124	108 2 3 44	43	2			1
WEST VIRGINIA	41,749	68	7,038	13,613	9,799	6,133	5,650	1,202	, 163	10		73
White, mother native— White, mother foreign— White, mother not stated— Negro— Other races————————————————————————————————————	39,011 390 25 2,320 3	50 18	6,419 10 6 603	12,877 42 6 687	9,257 77 6 459	5,742 . 101 . 2 288	3,321 110 2 216 1	1,117 45 1 59	156 3 1 3	5 1 3		67 1 1 4
Cities of 25,000 to 100,000————————————————————————————————	5,068 4,763 71 1	9 7	754 686 3	1,755 1,673 6	1,341 1,276 17	731 695 18	366 327 20	91 85 .7	a	. 1 		8 6 1
Negro	232	2	65	76	48	18	19	1	2	1		1
Cities of 10,000 to 25,000 White, mother native White, mother foreign White, mother not stated Negro	1,669 1,554 26 88	1	248 221 ——————————————————————————————————	587 559 2 25	.410 392 5 	261 237 11	118 107 5 6	36 31 2	1 			4
Other races Cities of 2,500 to 10,000 White, mother native White, mother foreign	3,837 3,627 49	1	610 574 1	1,315 1,251 10	974 926 13	526 499 8	309 283 11	87 79 6	9	1		5
White, mother not stated	160	1	35	54	35	19	14	2				

	m-4-3					AGE	OF MOTHER					
AREA, RACE OF CHILD, AND NATIVITY OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
WEST VIRGINIA—Continued												
Rural— White, mother native— White, mother foreign— White, mother not stated— Negro—	31,175 29,067 244 24 1,840	57 43 ———————————————————————————————————	5,426 4,938 6 6 476	9,956 9,394 24 6 532	7,074 6,663 42 6	4,615 4,311 64 2 238	2,857 2,604 74 2	968 924 30 1 33	159 135 2 1	7 3 1		56 52 1
Other races												
WISCONSIN	54,194	11	4,282	16,513	15,756	10,201	5,374	1,812	163	6		- 76 -
White, mother native White, mother foreign White, mother not stated Negro Other races	51,857 1,693 50 183 411		4,127 35 6 58 56	16,166 169 16 46 117	15,150 439 13 41 113	9,617 489 5 21 69	4,920 392 8 12 42	1,653 142 	20	5		67 7 2
Cities of 100,000 or more————————————————————————————————————	9,185 8,412 611 7 145	1 1	528 463 12 	2,766 2,671 55 1	2,971 2,760 175 3	1,850 1,656 176 1	821 669 140 2 9	224 175 46	17 13 4			7 4 3
Other races	10		1	5	2	1	ı					
Cities of 25,000 to 100,000	8,890 8,472 591 4 15 8	3 3	642 631 8 	2,795 2,741 42 3 5	2,683 2,559 117 	1,685 1,558 125	824 753 69 1 1	236 207 28 1	15 13 2			77
Cities of 10,000 to 25,000	4,146 4,022 96 6 18	1	244 237 1 1 4	1,277 1,261 8 2 6	1,213 1,173 32 2 4 2	880 853- 26 1	405 383 18 1 2	110 100 9 1	11 11			5 3 2
Cities of 2,500 to 10,000— White, mother native— White, mother foreign— White, mother not stated Negro— Other races————————————————————————————————————	5,904 5,796 88 5 1	1	514 506 3 3 3	1,822 1,809 11 	1,712 1,684 22 1	1,123 1,098 22 	556 533 21 	155 148 6	17 14 3	1		1
Rural— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	26,069 25,155 507 28 4 375	5 5	2,354 2,290 11 2	7,853 7,684 52 10 1	7,177 6,974 93 7 2	4,663 4,452 140 4 1 66	2,768 2,582 144 4 38	1,087 1,023 53	103 90 11 	5 4 1		54 51 2 1
WYOMING	5,027	2	697	1,717	1,357	736	364	127	7	2		18
White, mother native————————————————————————————————————	4,690 192 29 13 103	2	677 5 	1,627 39 9 6	1,282 46 6 3 20	673 43 8 	301 42 4 1 16	107 15 1	6	1 1		14 1 1 1
Cities of 10,000 to 25,000	889 858 23 1 6		125 123 	309 299 5	250 244 5 1	154 128 6	57 50 7	14 14				
Other races Cities of 2,500 to 10,000 White, mother native White, mother foreign White, mother not stated Negro Other races	1 916 873 37 4 2	1 1 1	1 131 130 1	316 508 8	254 249 3 1	136 121 12 3	55 44 10 	18 15 3	3 3			2 2
Rural— White, mother native— White, mother foreign— White, mother not stated— Negro— Other races—	3,222 2,959 132 24 5	1	441 424 4 	1,092 1,020 26 9 1	853 789 38 4 2	466 424 25 5 ——————————————————————————————	252 207 25 4 ——————————————————————————————————	95 78 12 1 	1	2 1		16 12 1 1 1

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939

### Description of the control of th	 	KINS DI AGI			, AND NOME		AGE OF						
Table	AREA, RACK, AND NUMBER OF CHILD										54	years and	
Triple	UNITED STATES	2,265,588	3,353	295,533	704,121	612,632	380,684	199,712	59,910	5,888	199	4	3,552
Secretary Column	White	1,982,671	1,208	225,935	616,955	553,834	346,242	176,802	53,757	5,084	148	2	2,704
Secretary Column	Second	483,977	1,176 19	39,940	183,561	173,929 155,219	64,337 78,162	23,202	2,576 3,172	142	6	<u></u>	553
Second	Fourth	148,262 93,113		589 70	25,981 7,471	54,522 31,607	40,707 30,268	20,925 18,107	5,005	266	14 14	=	253 136
Second	Seventh	62.974	=	26	1,863	16,224 6,974	23,275 16,652	16,055 13,911	4.989	458	17	=	112 72
Section 1,755	Ninth	21,451 14,385			66 29	933	2.732	9,782 6,696	4,555	, 464 480	3 11 12		42 22
Section 1,755	Twelfth	8,955 5,563 3,083			31	143 42 11	491	2,332	2,296	386	6 8 2	=	20 8 5
Section	FourteenthFifteenth	1,733 859				4	86 48	573 263	871 426	186 113	1	=	2 4
All other races	Seventeenth	195 90	=				8 4	48	115 44	23 17		=	1
All other races	Twentieth	46 27 14					3	_ 10	12	4		=	
All other races	Twenty-second-	3	=					2	1 3		=	=	
Princh	Not stated	67,583				i i	14,685		2,145	163		=	285
Second-		93 097	· 1		1		,	-	_	1		2	
Statistic	Second	53,951 37,706		16,545 3,908	25,220	9,825	3,329	1,001	119 185	15 17	4 3	_	130
Tentiment	Fifth	15,886		1119	4,754 1,751	9,148 6,707	4,279 4,663	1,819	310	37			97 70 46
Tentiment	Eighth	11,876 9,019			595 204	3,919 1,935	4,303	2,536 2,629	428 612	58 59	1 4		36 37
Part	Tenth	4,977			33	372 173	1,475 692	2,308 1,609	689 686	76 72	6 2		18 12
Seventeenth	Thirteenth	1.320				19	178	644	400	76	1	=	14 2
Trents-first	Fifteenth Sixteenth	237				6	42 16	183 80	190 108	44 28	2 .	=	
Trenty-second	EighteenthNineteenth	62 30					7 1	18 12	30 10	6		_	1
Tenty-third	Twenty-first	22 11 3					2	4		3	1	=	
Minte	Twenty-fourth and over							1			l	=	
First												1	
Second	White	38,158	41	5,965	11,932	9,520	6,062	3,356	1,044	104	2	_	132
Fourth	Second	8.582	41	1,044	3,879	2 414	960	216	28			=	36
Sixth	Fourth————————————————————————————————————	3,426 2,478		15	665 178	1,403	877	387	65	2			12
Ninth	Seventh	1,724		1	11.	170	502	447	108	9	1	_	4 2
All other races	Ninth	607 831			3 2	14 11	162 81	274 346	135 342	18 46			3
Second			152				1				2	1	
Fourth	Second	4,206	152	1,321	2,021	605	177	64	5			=	35 11
Sixth 1,519 1,719 1,719 1,710 635 462 211 20 4	Fourth	2,408		50	1,027	873	318	111	13	1		=	15
Ninth	Seventh	1,519			177 58	635 37 5	462 397	211 221	. 34	4 3			10 3
ARIZONA 11,056 17 1,755 3,631 2,728 1,650 918 284 29 2 44 White 9,806 9 1,556 3,279 2,403 1,461 799 244 24 1 30 First 3,287 9 1,169 1,332 535 180 51 7 7 Second 2,364 - 513 1,080 628 265 60 11 - 7 Third 1,396 65 552 480 216 72 7 - 6 Fourth 811 3 199 510 197 70 25 - 7 Fifth 529 5 7 70 191 157 87 19 1 - 1 Sixth 580 - 23 120 154 78 22 1 - 1 Seventh 299 - 10 66 130 76 15 2 Eighth 21 - 299 - 11 1 56 76 75 20 3 Eighth 160 - 1 15 44 67 51 2 Eighth 160 - 1 1 15 44 67 51 2 Eighth 160 - 1 1 15 44 67 51 2 Eighth 160 1 1 15 44 67 51 2 Eighth 17 20 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180 1 1 15 44 67 51 2 Eighth 180	Ninth	584 1,251			7	80	218	224	46	6	1	<u> </u>	2
White- 9,806 9 1,556 3,279 2,405 1,461 799 244 24 1 30 First- 3,287 9 1,169 1,532 535 180 51 7	·		17							. 30			
Second 2,364 315 1,080 628 255 60 11 — — 7 Third 1,396 65 552 480 216 72 7 — — 6 Fourth 811 5 199 310 197 70 25 — — 7 Fifth 529 3 70 191 157 87 19 1 — 1 Sixth 380 — 23 120 134 78 22 1 — 2 Seventh 299 — 10 66 150 76 15 2 — — Eighth 160 — 1 15 44 67 51 2 — — —	White	9,806	_		3,279	-						_	
Fourth 51	Second	2,364	9	313	1,080	628	265	60	11		==		7
Seventh 299 10 66 130 76 15 2 1 1 15 44 67 51 2 1 15 15 2 1 15 15 2 1 15 15 15 15 15 15 15 15 15 15 15 15 1	FourthFifth	811 529		3	199 70	310 191	197 157	70 ⁻ 87	25 19			=	7 1
Ninth	Seventh	299			10	66	130	76	15	2	<u></u>		2
Not stated———————————————————————————————————	Ninth	160 341			1 2	15 17	44 58	67 160	31 86		1	=	2

TABLE 3.-LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939-Continued

AREA, RACE, AND NUMBER OF CHILD Total births 10 to 14	9 50 to	Τ	
	54 years	55 years and over	Not stated
ARIZONA—Continued All other races————————————————————————————————————	1		14
First			1 5
Third			1 3
Fifth 109 13 50 31 10 3			2
Seventh 1 4 39 13 1	1	==	2
Ninth			
Tenth and over 2 7 29 13 Not stated 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ARKANSAS	3		197
White 27,199 36 4,855 8,545 6,460 4,004 2,345 739 75	2	_	138
First————————————————————————————————————			39
Second ————————————————————————————————————			35 15
Fourth 2,486 1 490 1,046 623 251 48 Fifth 1,684 1 97 643 590 280 85	.) 1		13 6
Sixth 1,187 1 28 275 513 281 76			8 5
Seventing 582 5 120 518 294 98 582 2 31 180 296 65 Ninth 1 15 93 217 76			2
Tenth and over 593 - 7 48 260 236 44			5 2
			8
All other races	1		59
Second			13 10
Fourth 26 324 269 104 43 6			6
Sixth 65 234 147 63 4			5 3
Eighth 6 66 126 82 24		=	2 4
Minth	1		2 5
Not stated			5
CALIFORNIA 103,605 59 12,485 34,867 30,040 16,490 7,584 1,874 166			37
White			29
Second	1		10 8
Third	1		3
Fifth	1		2
Seventh	1		1
Ninth			
Tenth and over 1,292 1 31 269 611 328 50 Not stated 7 5 6 2 7	1		1 2
All other races	1		8
First————————————————————————————————————			
Third			2 3
Fifth		==	1
Seventh	~	_	
Ninth			1
Tenth and over	1		1
COLORADO	2		43
White	2		42
First 7,621 9 2,064 3,320 1,535 536 123 21 2 Second 5,125 467 2,172 1,567 680 200 27 2		=	11
Third2,863 88 977 991 538 226 33 3			10
Fifth 989 - 1 112 349 312 164 47	1		1
Seventh	1		2 2
Eighth			3 1
Tenth and over 467 1 13 78 235 123 14 Not stated 9 2 3 1 1			3 2
All other races————————————————————————————————————			1
First————————————————————————————————————			1
Second————————————————————————————————————			
Second 59 — 16 28 8 4 2 — — Third 25 — 2 11 5 6 1 — — Fourth 26 — 8 9 7 2 — — Fifth 14 — 2 6 3 2 1	===		
Second 59 — 16 28 8 4 2 — Third 25 — 2 11 5 6 1 — Fourth 26 — 8 9 7 2 — Fifth 14 — 2 6 3 2 1 Sixth 13 — — 3 7 2 1 Seventh 8 — 1 2 2 2 1			
Second 59 — 16 28 8 4 2 — — Third 25 — 2 11 5 6 1 — — Fourth 26 — 8 9 7 2 — Fifth 14 — 2 6 3 2 1 Sixth 13 — — 3 7 2 1			

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

						AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births ,	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
CONNECTICUT	23,755	10	1,347	6,878	7,668	4,897	2,222	671	47	1		14
White	28,137	7	1,220	6,659	7,531	4,823	2,180	656	46	1	<u>-</u>	14
First—Second—Third—Fourth—Fifth—Sixth—Seventh—Eighth—Ninth—Tenth and over—Not stated—	9,977 6,304 2,988 1,448 817 519 312 183 125 223 241	7	1,025 173 9 1	4,042 1,789 543 164 42 12 1	3,205 2,400 1,047 436 205 101 31 19 10 2	1,289 1,441 901 465 276 187 94 53 27 40	353 428 397 300 205 152 115 67 53 86 24	51 66 85 82 85 65 63 40 31 77	2 4 4 2 1 8 5 4 17			3 2
All other races	618	3	127	219	137	74	42	15	.1		_	
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	190 139 86 51 40 36 28 15 10 22	3	81 36 10	78 69 43 17 6 4 1	19 21 20 25 21 15 11 4	6 8 11 5 8 12 8 7 5	3 4 2 2 3 3 7 4 3 11	2 2 2 1 1	1			
White	4,314 3,601	13	407	1,321	1,147	707 625	368 298	116 95	8	1		12
First Second Third Fourth Fifth Sixth Seventh Eighth Minth Tenth and over Not stated All other races First Second Third Fourth Fifth	1,455 887 497 271 157 123 66 53 25 62 5	13 13	213 151 213 213 213 223	591 354 130 52 7 4 ——————————————————————————————————	350 293 172 83 63 33 8 7 3 1 1 131 131 146 24 155 21	131 132 118 86 49 46 25 23 3 3 11 1 82 2 2 5	42 42 46 41 28 26 26 26 25 2 70 2 2 2 3 8 3	5 5 15 7 9 13 5 5 10 221	2 1 1 1	1		1
Sixth Seventh	89 54 54 53 21 30 19 46 6	42	1 1,759	7 ————————————————————————————————————	25 8 7 1 2 1	15 7 9 6 11 1	8 6 10 9 19 	4 2 13 1	12	1		42
White First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	6,671 3,409 1,741 759 310 156 84 49 41 32 29 61	3 3	747 608 102 21 2	1,990 1,224 512 177 42 19 6 1	2,074 1,025 629 230 93 41 20 7 6 1	1,191 402 350 222 97 40 30 14 11 12 7 6	509 110 129 87 62 44 20 20 13 13 9	121 19 15 20 14 12 8 6 11 5	5 2 			31 16 4 1
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated FLORIDA	4,080 1,346 894 535 356 257 181 135 106 55 116 99	39	1,012 691 219 64 9 1	1,321 407 421 251 128 56 19 8 2	852 144 172 121 124 115 72 48 23 6 7 20	500 52 54 67 65 61 51 44 42 23 28 13	283 6 22 26 27 20 34 31 27 23 60 7	55 3 4 2 3 4 4 9 3 18 2	1 1 2 2 2			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
White First— Second Third Fourth Fifth Sixth Seventh Eighth Minth Tenth and over Not stated—	22,698 8,935 5,704 3,052 1,789 1,037 715 495 323 251 318 79	25 25	6,229 3,571 2,802 658 88 9	10,131 7,361 3,528 2,322 1,020 337 95 22 9 5	7,746 5,900 1,729 1,732 1,096 690 353 179 68 22 10 4 17	4,756 3,477 637 720 575 486 360 273 191 121 61 40 13	2,574 1,809 164 232 235 220 196 180 173 136 122 147 4	433 25 26 23 37 30 54 48 31 48 110	61 44 3 5 1 1 2 4 3 7 6 13	1		113 76 22 11 14 9 3 2 3 1 3 2 6

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

						AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
FLORIDA—Continued	9,655	106	2,658	2,770	1,846	1,279	765	175	17	2		37
First	2,978	105	1,813	714	214	90	32	2				8
Second	1,825	i	624	790	256 260	106 143	36 40	3 9	1			B 5
Fourth	1,245 929		160 35	627 361	317	144	61	6	i			4
Fifth Sixth	- 663 557		2	145 65	273 239	163 158	65 80	9 12	1			6 1
Seventh	415 321			29 9	139 77	158 119	79 96	9 17	1	2		1
Ninth	207			3	33	89	63	15	3			1
Tenth and over	430 - 85		23	23	19 19	100	204 9	93	9			1 2
GEORGIA	64,443	274	12,742	20,144	15,504	8,804	5,167	1,527	185	7	_	89
White	38,594	46	5,984	12,144	9,930	6,087	3,285	994	96	2		44
First	13,804	46	4,610	5,427	2,512	892	259	40	3			15
Second Third-	8,921 5,218	2	1,162 176	3,920 1,828	2,534 1,893	1,014 926	257 327	20 62	2 4			10 2
Fourth	3,305 2,252		16 6	673 199	1,342 867	886 744	332 353	52 75	2 4			2 4
Sixth	1,614			42	463	650	367	B3	5			4
Seventh	1,152 799			17	189 65	447 266	370 348	118	9	1		2 2
Ninth	574			2 2	23	151 80	276 393	116 326	6 51	1		1
Tenth and over	874 81	====	14	27	22	ıı ıı	3	1	î			2
All other races	25,849	226	6,758	8,000	5,574	2,737	1,882	533	89	5		45
First	7,686	226	4,499	2,083	580	181	81	22	2			12
Second————————————————————————————————————	4,882 3,506		1,720 427	2,187 1,789	690 971	188 209	78 90	12 14	1 2			6 4
Fourth	2,561	l	72 20	1,078 523	945 875	320 356	121 156	20 21	4		=	5 2
21-41-	1,957 1,540			197	723	391	198	27	2			2
Seventh	1,076			70 36	398 196	360 281	204 223	30 50	10			4 5
Ninth	563			15	100	197	189	50	9 53	1 4		2 2
Tenth and over	1,229 52		20	6 16	91 5	246 8	541 1	286 1				ĺ
TDAHO	11,099	10	1,628	3,856	2,840	1,626	831	274	22	1		11
White	10,998	10	1,615	3,827	2,818	1,609	821	265	21	1		11
First	3,902	10	1,265	1,679	684	203	51	4		1		5
Second	2,859		310	1,319	837	326	62	4				1
ThirdFourth	1,648 976		32 3	569 176	599 389	309 270	118	20 26	3			
FifthSixth	- 577 - 346	ļ	1	58 18	180 80	184 131	124 81	26 33	3 2			1
Seventh	230			3	33	91	75	28				
EighthNinth	157 117			1 1	11	46 28	75 47	22 56	2 4			
Tenth and over	- 168 - 18		4	3	4	20	77	64	7			2
All other races	101		13	29	22	17	10	9	1			
First	18		В	6	3		ı					
Second-	- 28 - 9		1	15 3	1	5 3		1				
Third	13			4	3	3	3					
Fifth	10 8			1	6	1	1 2	1 2				
Seventh	4 5				1	1 3	1	1	1			
Eighth	_ 2					ĭ	i					
Tenth and over	4							4				
ILLINOIS	118,852	66	12,267	36,480	35,090	21,603	10,203	2,859	233	3		48
White	112,347	34	10,539	34,407	33,847	20,770	9,736	2,745	223	2		44
First	46,733	34	8,549	19,028	13,007	4,744	1,162	187	8			14
SecondThird	- 31,010 - 14,954		1,743 216	10,336 3,609	10,825 5,219	6,001 3,914	1,829 1,682	253 291	10 17	1		12 6
Fourth	7,591		22	1,071	2,544	2,271	1,334 1,005	330 340	12 25			7 1
Fifth————————————————————————————————————	- 4,410 - 2,692		1	257 60	1,261	1,520 932	762	305	26			2
Seventh	1,739 1,180			12	235 95	627 378	613 472	227 210	24 21			1
Ninth	754			2	28	191	360	155	17			1
Tenth and over	1,206 78		7	2 26	9 20	174	511 6	446 1	63	1		
All other races	6,505	32	1,728	2,073	1,243	833	467	114	10	1		4
Pirst	2,228	32	1,225	677	184	79	27	4				
Second	1,417		421 72	638 444	227 233	97 106	32 49	11				2
Fourth	- 582		6	197	191	124	57	7 9				
Fifth————————————————————————————————————	423 267		1	83 26	168 109	102 78	38 45	7		1		1
Seventh	218			6	69 25	83 76	48 40	11	2			1
Ninth	117				9	42	54	10	2			
Tenth and over	171		3	1	8	44 2	77	37	4			
NOT DESCEN	, 3		, ,			. ~	•		•		•	•

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

						AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
INDIANA	58,183	40	8,037	19,279	15,232	9,031	4,870	1,553	119	2		20
White	56,179	24	7,527	18,634	14,864	8,772	4,711	1,510	116	2		19
First Second Third Fourth Fifth Sixth Seventh Eighth Minth Tenth and over Not stated	20,568 14,720 7,810 4,438 2,841 1,867 1,319 874 640 1,032	24	5,798 1,510 184 24 .3	8,665 6,123 2,549 925 257 57 22 3 1	-4,210 4,465 2,757 1,612 968 501 7 231 65 22 16	1,432 1,971 1,570 1,107 890 657 513 314 165 142	365 568 627 609 553 494 416 349 291 437	63 76 116 153 158 149 123 137 151 382	4 6 5 10 8 13 4 9 53	1		7 5 1 3 1 1 1 2 2
All other races	2,004	16	510	645	368	259	159	43	3		-	1
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	609 417 286 176 133 100 88 63 48 82 2	16	342 134 30 4	187 211 149 60 24 5 6	42 49 73 60 50 49 24 13 6	14 11 24 36 38 36 33 27 20 20	7 12 9 12 17 7 21 16 18 40	1 1 4 3 3 4 7 4 16	3			-1
White	43,345	24	4,579	13,708	12,090	7,421	4,034	1,310	127	1		51
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated All other races	43,073 15,908 11,183 6,264 3,512 2,121 1,375 969 601 436 659 45	23	4,516 3,644 791 72 3 1 5	13,623 6,959 4,337 1,648 509 140 30 3 1 2 14	3,574 3,630 2,390 1,273 659 298 136 44 15 6	7,580 1,249 1,771 1,414 994 687 494 365 202 113 85 6	4,013 383 581 602 574 460 400 308 243 186 270 6	1,303 53 60 122 145 162 140 141 255 2	127 4 6 7 8 11 9 15 16 8 43			19 7 9 6 2 3 1 2 1
First Second Third Fourth Fifth Sixth Seventh Eighth Minth Tenth and over Not stated KANSAS	79 63 30 29 20 15 9 5 10 12	1	44 18 1 	24 25 19 11 5 	8 14 5 10 9 3 4 1	2 6 4 5 6 2 2 5 5 5	4 1 3 1 2 5 5	1 	98			39
White	28,266	18	3,176	8,748	7,725	4,925	2,670	868	96	2	_	. 38
First Second Third Fourth Fifth Sixth Soventh Eighth Winth Tenth and over Not stated	10,769 7,054 3,923 2,229 1,424 914 632 430 293 499 99	1.8	2,581 506 69 5 2	4,478 2,752 1,059 322 78 21 4 3	2,456 2,289 1,407 789 439 195 81 32 7 5	924 1,118 936 668 458 314 215 145 61 69	252 340 379 346 342 284 227 159 142 191	37 40 67 90 98 90 90 83 75 195 3	5 3 6 3 8 15 8 8 8	1		17 6 3 3 4 1
All other races First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	1,022 371 177 134 98 70 52 37 24 20 35	8 8	257 204 40 9 3 1	312 110 94 54 31 15 6 1	210 41 27 41 39 25 19 10 3 2	118 5 8 17 17 18 18 14 8 6	92 3 8 .11 5 10 7 11 8 9 19	22 2 1 2 1 4 2 8	1			1
White-	60,749	118	10,522	18,532	14,140	9,153	5,936	2,084	234	12		18
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	57,508 18,598 11,877 7,552 5,242 3,913 - 2,935 2,293 1,721 1,255 2,103	84 82 2 	9,617 7,506 1,800 256 44 6 2	17,651 7,067 5,560 6,148 1,292 431 109 23 7 7	13,514 2,693 2,958 2,553 2,171 1,620 897 409 167 49 14 3	8,757 905 1,132 1,123 1,145 1,162 1,149 939 648 316 234	5,644 285 374 418 469 542 594 711 665 620 965	1,994 52 42 66 114 140 167 193 217 239 763	219 5 3 5 10 14 15 15 23 124	2 2 2 2 2 1 1 .2		16 5 6 1 .2

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND TACH STATE, 1939—Continued

						AGE OF	MOTHER			•		
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
KENTUCKY—Continued All other races————————————————————————————————————	3,241	34	905	881	626	396	292	90	15			2
	1			1			1		10			
First	- 1,116 571	33	672 200	281 240	83 89	33 28	10 12	3 1				1
ThirdFourth	417 303		30 3	194 101	121 107	53 58	18 30	1 3	+			<u>1</u>
Fifth	206			46	85	45	23	6	1			
SixthSeventh	145 146			10	53 55	44 46	30 31	7 8	1			
Eighth	91				17	32	36	4	2			
Ninth	- 80 - 164			1	10 5	31 26	25 77	11 46	9			
Not stated	- 2			i	i							
LOUISIANA	48,855	152	8,891	15,542	11,772	7,070	4,106	1,141	135	5		41
White	28,550	20	4,135	9,335	7,401	4,512	2,398	670	64	1	-	14
First	10,720	20	3,277	4,470	2,107	654	171	16	1		i —	4
Second————————————————————————————————————	- 6,990 - 3,852		760 85	2,965 1,292	2,095 1,387	884 778	248 265	33 42	1 2			1
FourthFifth	2,320		10	442	865	672	274	52	3		1	2
CI II	1,408 1,096		1	123 28	494 288	476 434	262 286	50 53	3 5			1
SeventhEighth-	728 519			8	110 36	277 174	255 217	74 80	4 6			2
Ninth	359			2	13	85	175	77	7			
Tenth and over	552 6		2	1	6	76 2	244 1	193	32	1		
All other races		122			4 271		1	471	71	4		27
First	20,305	132	4,756	6,207	4,371	2,558	1,708					
Second	5,805 3,842	132	3,279 1,141	1,711 1,831	465 596	149 188	58 68	3 12	2	1		5 6
Third	3,842 2,785 2,059		280 45	1,395 769	780 805	231 315	83 111	12		1		1
R1 ft.h	1,472		11	309	653	321	152	24	1			1
SixthSeventh	1,243 878			126 46	545 283	382 328	151 190	27 23	6 8	2		4
Eighth	658			13	131	261	205	39	7			2
Ninth	506 1,053			3 2	63 49	180 203	192 498	59 260	9 38			3
Not stated	1,033			2	1							ĭ
MA INE	15,073	23	1,897	4,648	3,861	2,500	1,295	448	32			369
White	15,022	22	1,889	4,634	3,854	2,492	1,286	445	32			368
First	- 5,015	22	1,418	2,044	936	382	103	20	1			89
Third	- 3,556 2,047		366 65	1,443 644	1,047 698	471 404	125 158	13 36	1			90 41
Fourth	1,315		9	286	459	321	155	43 31	4			38
Sixth	- 842 - 567		1	95 28	309 177	250 176	143 120	44	2			13 20
SeventhEighth	409 313			5 3	81 38	155 118	117 100	35 40				16 14
Ninth	193			ľ	14	65	73	34				6
Tenth and overNot stated	434 331		30	85	87	83 67	165 27	138 11	22 1			18 23
All other races		1	8	14	7	8	9	3				1
First	- 12	1	5	4	1			1				
SecondThird	6 8			4	2	2						1
Fourth	7 3			4	1	1	1 1					
Sixth	_ 2				1		2					
SeventhEighth	2 5				1	1	1 4					
Ninth	l					1						
Tenth and overNot stated	2 3		2			1		2				
MARYIAND	30,127	87	4,808	9,327	7,621	4,910	2,468	781	86	2		37
White		13	2,960				<u> </u>	618	75	1		23
First	23,690 9,592	13	2,361	7,529 3,895	6,434 2,189	4,101 872	1,936	34	2			7
Second	971		513	2,211	1,894	1,029	277	41	2			4
ThirdFourth	- 3,060 - 1,750		74	946 304	1,004 617	720 475	273 283	56 55	3 5			4 2
Fifth	1,067			123	363	329	193	53	6			
Sixth	755 474		2	28 8	205 98	274 177	182 137	62 47	7			2
Eighth	321			4	34	105	120	49	7	1		1
Ninth	221 441			3	15 9	61 58	62 170	54 166	5 38			1
Not stated	- 18		1	7	6	ì		1				2
All other races	6,437	74	1,846	1,798	1,187	809	532	163	11	1		14
First	1,869	74	1,182	435 482	115 140	56 59	21 19	2 5				2 2 2
Third	1,228 831		120	430	167	76	29	7				2
Fourth	585 458		14 4	255 126	193 200	76 81	38 42	6	2			1
Fifth	1 456	11	l	41	164	93	59	8				2
FifthSixth	367									1		
FifthSixthSeventh	295			14	108	109	51	12	1			
FifthSixth									1 1 7	===	=	1

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

						AGE OF	MOTHER				,	
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
MASSACHUSETTS 1	63,181	16	3,726	17,027	19,538	13,806	6,836	1,949	138	3	_	142
Not stated:	62,224	13	3,555	16,713	19,326	13,674	6,748	1,918	136	3		138
All other races	957	3 51	171	31,036	26,095	132 15,976	88 8,021	31 2,416	202	7		130
White	90,459	27	9,491	29,817	25,293	15,481	7,682	2,337	201	6		124
First	32,723 23,965	27	7,384 1,804	14,479 9,440	7,425 7,798	2,593 3,656	674 1,089	94 153	5 6	1		41 19
Third	1 13.046		220 25	3,842 1,279	4,601 2,557	2,924 2,072	1,211	229 245	6 7 14			19 12 19
Sixth Seventh	7,254 4,281 2,743 1,731		1	378 99 18	1,417 691 303	1,356 985 685	863 700- 525	241 246 175	17 15 19			· 8
Eighth	1,221			3	116 41	439 240	432 356	215 172	16 20			3
Tenth and overNot stated	1,446 1,217		57	5 274	25 319	270 261	584 205	486 81	73 9	3 1	=	10
All other races	3,843	24	877	1,219	802	495	339	79	1	1		6
First	1,124 776 475	24	578 230 45	364 361 234	110 129 131	30 35 43	14 18 18	1 1 4		1		3
Fourth————————————————————————————————————	339 257 192	,	6 2	123 62	120 105	61 54	25 31	5 2			=	1
Sixth	192 143 109			26 3	77 47 28	55 52 43	29 31 33	5 10 5			=	
Ninth	73 152			1	9 5	26 40	33 72	4 34	1		=	
Not stated	203 50,121	11	16 3,871	45 15,062	14,428	56 9,500	35 5,237	10 1,846	157	3		6
White	49,480	11	3,759	14,854	14,279	9,403	5,179	1,829	157	3		6
First	18,052 12,742	11	3,103 592	7,923 4,598	4,704 4,317	1,747 2,315	460 789	94 126	7 5			3
Third	12,742 7,141 4,099 2,542		58 6	1;676 480	2,562 1,427	1,838 1,247	836 735	162 188	9 16		=	
Fifth-Sixth-Seventh-Se	1,645			142 23 6	721 346 127	863 569 407	591 514 379	216 186 202	8 7 17	1		
Eighth Ninth	734 518 857			3	46 19	223 109	301 241	145 131	15 17	î	=	
Tenth and overNot stated	857	==		2	7 3	83 2	332 1	379	56			3
All other races	641		112	208	. 149	97	58	17				
First	168 105 122		81 21 9	61 56 58	17 20 45	6 6	2, 1 4	1				
FourthFifth	63 58		i	21 10	20 26	16 14	5 7	1				
Sixth	38 27 21			2	13 5 2	16 13 10	6 7 7	2				
Ninth-	15 24				1	6 4	12	2 2 7				
Not stated	51,663	289	10,880	15,182	11,811	7,274	4 465	7 704	752			
White	23,314	31	3,622	7,063	5,935	3,737	4,465 2,092	1,184	153 54	8 · 4	1	173
FirstSecond	8,433 5,000	31	2,739 707	3,312 2,084	1,590 1,388	. 563 610	131 166	19				48
ThirdFourth	3,011		105 11	1,040 358	1,080 815	554 495	182 216	17 23 49	2			28 27 16
Sixth	1,420 1,051 782		3 1	118 35 9	550 273 117	471 423 280	226 258 285	37 52	3	1		11 6
EighthNinth	501 381			4	36 17 -	169 98	213 . 169	77 68 79	4 6 11	1	=	10 5 2
Tenth and over	502 271	<u></u>	56	4 95	7 62	47 27	233 13	180 2	25	i.	=	5 15
All other racesFirst	28,349 7,339	258 258	7,258	8,119	5,876	3,537	2,373	581	99	4	1	243
Second	4,895 3,793		4,586 1,877 561	1,757 2,132 1,934	475 598 858	154 182 284	58 55 113	6 8 9	2 1	1		42 43 33
FourthFifth	2,927 2,308		26 28	1,215 627	1,028 1,006	365 442	142 149	15 22	2 9			33 34 25
Sixth	1,763 1,419 1,065		6	235 91 30	804 534 268	459 504 427	204 243 266	38 30 62	4 4 5			13 13 7
Ninth	780 1,763			10	134 112	288 391	297 820	39 349	7 65	3		4 12
Not stated	297 58,280	. 86	74 8,644	77 17,919	59 15,144	41 9,486	26 5,198	3 1,594	155			17 48
White-	54,397	48	7,549	16,821	14,372	9,008	4,882	1,522	149	6		48
FirstSecond	21,128 13,527	45 2	5,955 1,379	8,408 5,198	4,489 4,243	1,681 2,003	478 607	60 81	6 3	1		5 10

¹ The birth certificate of this State does not require the number of child in order of birth.

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TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

						AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
MISSOURI—Continued White—Continued Third—Firth—Fifth—Sixth—Seventh—Eighth—Ninth—Tenth and over—Not stated— All other races—First—Second—Third—Fourth—Fifth—Sixth—Seventh—Eighth—Ninth—Tenth and over—Not stated—Not stated—N	7,128 4,289 2,606 1,828 1,272 968 644 987 20 3,883 1,255 803 520 355 249 197 171 104 78 148	38	189 19 3 2	2,166 794 . 189 46 8 2 3 1 1 6 1,098 281 255 115 53 23 11 3 2	2,485 1,529 897 455 168 68 16 17 5 772 112 124 124 106 78 56 11 13	1,516 1,219 252 681 489 296 162 107 2 478 43 38 59 62 54 55 61 50 19	639 571 504 494 437 419 299 432 2 316 21 18 36 29 35 36 21 32	125 139 146 133 149 166 152 370 1 72 1 	2 11 13 12 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1		22 22 88 11 12 2
Not stated	10,997	8	1,295	1 3,859	2,986	1,645	861	296	40	1		:
White First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated All other races First Second Third Fourth Fifth Sixth Seventh Eighth Minth Tenth and over Not stated White First Second Third Fourth Fifth Sixth Seventh Eighth Minth Tenth and over Not stated NEERASKA White First Second Third Fourth Fifth Sixth Seventh First Second Third Fourth Fifth Sixth Seventh Eighth Sixth Seventh Eighth Sixth Seventh Eighth Sixth Sixth Seventh Eighth	10,366 4,202 2,635 1,429 786 425 297 214 121 99 155 3 631 179 95 80 60 69 42 28 28 22 19 37 22,171 21,843 8,066 5,670 5,115 1,824 1,047 700 487 340	5 5 5 	1,176 977 175 20 4 119 87 29 3 2,195 2,123 1,728 354 5 1 1 11	3,662 1,692 1,120 463 135 37 12 2 1 197 69 50 50 222 4 1 1 6,885 6,781 3,596 2,111 3,596 2,111 57 748 245 57 14 5 2	2,845 939 836 544 279 138 75 23 7 2 2 141 14 111 20 25 46 18 6 1 6,297 6,232 1,884 1,960 1,171 648 324 158 57 18	1,564 287 370 280 220 220 125 99 84 49 28 22 27 81 15 11 10 6 5 3,917 3,878 623 954 776 551 342 273 167 118	797 88 111 95 112 102 84 62 42 43 57 1 64 2 2 2 1 4 7 8 8 10 20 2,100 2,066 188 279 318 291 256 182 176 126	273 9 22 23 32 20 26 35 20 26 35 20 23 63 1 3 2 4 1 12 685 671 31 28 64 78 682 62 73 70	39 2 1 3 4 5 5 5 11 1 1 68 68 1 2 1 4 5 5 10 9 6	1		133 136 223 11
Minth Tenth and over Not stated Pirst Second Third Fourth Fifth Sixth Seventh Minth Tenth and over Not stated NEVADA hite Firet Second Third Fourth Fifth Sixth Seventh Seventh Second Third Fourth Fifth Sixth Seventh Fifth Sixth Seventh	221 361 12 328 103 72 55 33 200 18 15 11 4 16 1 1,999 1,832 724 518 272 129 58 45 26		72 50 19 2 1 275 250 195 45 6 2	3 104 36 38 17 9 2 2	6 2 4 65 12 100 100 15 100 14 3 1 1	44 3 39 4 3 4 5 5 7 4 4 2 1 306 286 57 79 53 38 38 25 16 8	99 151	65 139 1 14 	5 3 3	1 1 1		200

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

]	TT TT					2/07/2770					
]	<u> </u>				AGE OF	MOTHER					y
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
NEVADA—Continued												
All other races	167		25	47	. 42	20	23	4	2			4
First	37 35		19	13 22	2 7	1 2	1 1					1
ThirdFourth	14		2	6 3	5 7	1 4						1
Fifth	15 27			1	17	2	6	1	====			
Sixth	16 7	===		2	3 1	6 1	2		2		=	1
RighthNinth	5 3					1	. 5					1
Tenth and over	6					i	3	2				
Not stated	2		1				- 1					
NEW HAMPSHIRE-	7,773	4	733	2,381	2,219	1,440	696	219	26	<u></u>		55
White	7,764	4	731	2,380	2,218	1,438	693	219	26			. 55
First	2,791 1,943	4	557 128	1,180 718	667 646	277 308	71 118	17 12	· 3			15
Third	1,084		19	272	. 415	253	98	16				ü
Fourth	590 394		3	103 35	217 117	163 137	77 77	19 23	2 2			6
Sixth	261 152			11.	54 34	100 - 56	67 43	25 16	2			11 11 6 3 2 2 2
Elghth Ninth	108			ĩ	11	43	38	13			_	2
Tenth and over	80 152				4 4	30 19	28 57	16 58	2 12		=	2
Not stated	209		24	59	49	52	19	4	1			1
All other races	9		2	1	1	2	3					
First	1 2 1		1	l ——								
Third	î			1	1		1				= .	
FourthFifth	1					1						
Sixth	1	i :				1	1					
Eighth	î						ī				. —	
Ninth Tenth and over												
Not stated	· 1		1									
NEW JERSEY-	57,348	34	4,432	16,805	18,096	11,440	5,062	1,345	104	3		27
White	52,892	9	3,365	15,325	17,216	10,876	4,719	1,260	94	3		25
First	23,806	9	2,828	9,577	7,604	2,966	- 699	m	2 1			. 10
Second	14,339 6,522		462 61	3,971 1,215	5,508 2,243	3,311 1,997	957 843	125 151	8			4
Fourth	3,210 1,716		6	375 89	999 432	1,053 579	600 464	166 141	10 9	. 1		2
Sixth Seventh	1,083 712		1	25 7	203 95	402	338	108	6			
Eighth	443			1	29	242 126	255 184	103 94	10 7	1		1
Ninth	302 506			1	9	65 76	138 214	80 174	8 32	1		1 1 2
Not stated	253		7	64	86	59	27	7	1			2
All other races	4,456	25	1,067	1,480	038	564	343	85	10			2
First	1,405	25	728	455	136	43	14	4				
Third	987 604		263 66	474 313	156 142	65 50	25 29	3 4	1			
Fourth	392 283		8	139 54	136 116	70 74	33 29	4 10	2			
Sixth	227 150			33 5 1	93 49	65	25 32 36	9	2			
Eighth	138			i	30	57 61	36	4 9	2 1		_	1
Ninth	92 169			1 2	10	32 • 45	39 81	9 29	2			
Not stated	9		2	- 3	1	2						1
NEW MEXICO	14,227	19	2,051	4,380	3,558	2,292	1,430	414 -	43	1	_	39
White	13,672	15	1,974	4,223	3,431	2,202	1,364	· 387	39	1		36
FirstSecond	3,734 2,885	15	1,384 483	1,492 1,344	575 708	200 258	49 73	11	1			7 01
Third	1,846		93 11	786	609	261	82	11	1			3
Fifth	1,346 950			388 143	544 418	291 250	96 115	13 19	1 2 5 3			10 3 2 3 3 2 1
SixthSeventh	790 617			38 13	303 149	268 258	144 148	28 44	5 3	1		3 2
Righth	457 356			6 3	72 26	173 108	162 161	40 53	3 5			1
Tenth and over	659 32		3	10	20 7	130	330 4	157 2	1.8			4
All other races	555 135	4	77 62	157 51	127 14	90 2	66 1	27	4			3 1
Second	89		9	44	25	8	3				==	
Third	90 64		6	41 10	22 28	15 16	6 7	2			==	1
Fifth	53 38	<u></u>		3 4	18 12	17 13	8	4 1	2			1
Seventh	53 38 24 13 22			ì	3	9	8	3				
Righth Ninth Ninth	22				2 2	5 4	6 10	5	1		==	
Tenth and over	22 5	===		3	1	·	9	12	1			
		•										

TABLE 3. - LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939-Continued

						AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
NEW YORK	186,990	88	12,125	51,819	60,970	39,813	17,358	4,429	327	7		54
White	177,422	39	10,369	48,461	58,827	38,446	16,653	4,264	306	6		51
First	80,887	39	8,686	30,388	27,315	11,183	2,811	432	12			21
Second————————————————————————————————————	46,857 22,042		1,446 215	12,051 4,080	17,644 7,503	11,757 6,655	3,472 2,994	44B 565	23 24	1		15 6
Fourth	10,879 6,199		12	1,365	3,258 1,597	3,537 2,130	2,173 1,579	513 457	21 23			1
Sixth	3,701 2,393			96 30	834 375	1,255 863	1,090 769	394 325	32 29	1		1
Elghth	1,534			4 2	149 72	484 295	611 416	258 228	27 21	1 2		
Tenth and over	1,036 1,764			1	40	262	724	642	94	í		
Not stated	130		7	35	40	25	14	2				7
All other races	9,568	49	1,756	3,358	2,143	1,367	705	165	21	1		3
FirstSecond	3,464 2,179	49	1,328 345	1,361	460 482	199 209	55 76	10	1			1
Third	1,334 865		67 13	567 231	387 325	204 190	93 84	15 17	1 4	\		1
Fifth	581 359		1	105	214 116	167 140	77 55	14 22	2 2			1
Souton#h	277			6	92	98	66	15				
EighthNinth	185 161			1 1	38 26	66 57	67 55	11 18	2 4			
Tenth and over	158 5		1	2	2 1	37	76 1	37	5	1		
NORTH CAROLINA	79,133	248	14,121	24,988	18,776	11,417	6,935	2,238	231	10		169
Wnite	53,398	51	7,928	16,851	13,394	8,430	4,819	1,667	154	3		101
First	18,027	51	6,201	7,307	3,047	1,051	281	43	2	1		43
Second	12,007 7,328		1,466 233	5,408 2,743	3,273 2,619	1,360 1,187	421 456	56 75	3 3	1		20
FourthFifth	4,743		15	988 277	2,084 1,312	1,100	447 525	97 114	3 5			11 9 6
SixthSeventh	3,387 2,420		4	62	653	981	561	145	9			5
Et ghth	1,799 1,256			27 14	263 85	768 457	561 506	168 171	11 17	1		1 3
Ninth	913 1,472			2 7	33 13	226 148	424 630	212 586	13 88			3
Not stated	46		8	16	12	5	5					
All other races	25,735	197	6,193	8,137	5,382	2,987	2,116	571	77	7		68
FirstSecond	7,446 4,632	196 1	4,439 1,378	2,098 2,288	500 693	138 179	45 72	7 8	1	2		23 10 7
ThirdFourth	3,454 2,689		284 66	1,928	889 1,062	251 305	85 115	9 12	1 1			9
Fifth	1,889 1,493		10	441 150	931 621	345 486	134 198	25 29	4	1		3 3
Seventh	1,114			65 16	360 177	408 358	240 273	37 51	3 6			1 2
Ninth	639			10 7	79	223	255	61	8	1 2		2
Not stated	1,442 54		15	15	59 11	286 8	697	331 1	53	í		7
NORTH DAKOTA	12,891	3	923	3,751	3,755	2,415	1,432	541	58			13
White	12,448	3	847	3,629	3,642	2,354	1,382	524	55			12
First	3,923 2,823	3	697 119	1,871 1,077	962 1,031	291 443	79 125	17 24	1			3 3
Third	1,841 1,195	l	20	468 156	730 453	418 350	178 187	23 44	2			2
Fifth	762		2	40	252	270	158	36	4			
Seventh	551 416			9	127 53	210 163	144 136	57 57	6			1
Eighth	281 221			1	19 5	100 56	111 92	45 58	5 9			1
Tenth and over	410 25		5	1 6	3 7	50 3	170 2	162 1	23			1
All other races	443		76	122	113	61	50	17	3			1
First	102		50	33	1.6	2						1
Second	83 50		22 3	38 28	16 15	6 4	1					
FourthFifth	55 38		1	14	30 19	5 9	5 2					
Sixth	25 26			2	13	5	5	2				
El chth	16			1	3	12 7	8 9					
Ninth	11 37				1	2 9	6 14	2 11	3			
Not stated												
OHIO	109,072	103	12,741	35,084	30,891	18,229	8,922	2,807	242	2	1	50
White	103,208	58 58	11,196 8,849	33,243	29,713 10,421	17,538	8,503 892	2,675 137	233	2	1	46 18
Second	41,564 27,255		2,039	17,514	9,073	3,670 4,464	1,274	181	6		1	4
Fourth	13,631 7,434		262 29	3,828 1,195	4,814 2,736	3,135 2,064	1,300 1,124	264 269	23 15			5 2
Fifth-,Sixth	4,529 2,879		1	357 89	1,494 697	1,472 1,062	933 728	251 277	17 24			4 2
Seventh	1,925 1,420			18	296 114	732 481	622 554	239 240	18 24			4
Ninth Tenth and over	932 1,560			1	34	231	420	223 592	24 78	;		
Not stated	79		16	25	15 19	220 7	651 5	592	78	1		2 5

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

			-			AGE OF	MOTHER		·, .			
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
OHIO-Continued All other races	5,864	45	1,545	1,841	1,178	691	419	132	9			4
First	1,954 1,235 802	45	1,074 381 75	574 568 390	183 187 213	53 64 84	17 28 39	8 4	1		=	2
Fourth Fifth Sixth	7 538 359		11 2	199 79	216 149	67 91	39 29	4 1 5 9			=======================================	1
Seventh	251 208 170		1	20 8 2	109 57 37	73 86 70	35 44 47	13 12 12	1			
Ninth	140 206			<u>î</u>	24 3	47 56	47 94	21 47				
Not statedOKLAHOMA	1 43,562	47	7,815	13,768	10,699	6,400	3,593	1,082	106	3	1	48
White	39,458	25	6,807	12,567	9,830	5,896	3,218	980	96	2	1	36
FirstSecond	14,019 9,498	25	5,305 1,285	5,503 4,212 1,979	2,243 2,634	708 1,057	200 270	23 28	3-			.9
ThirdFourth	5,577 3,450		189	1,979	2,014 1,460	976 897	354 356	56 59	1 4 3	1	=	- 11 4 4
FifthSixth	2,155 1,551 1,070 709		1	156 33	813 419	716 599	372 400	90 93	4 ² 6 7		1	2 1
Seventh	709 514			8 5 1	152 36 20	446 254 109	337 301 261	120 105 109	7 7 14		_	1
Tenth and overNot stated	760 155		21	15	5 34	89 45	337 30	281 16	46 1	1	=	1 3
All other races	4,104	22	1,008	1,201	869	504	375	102	10	1		12
First	1,335 767	22	744 213	415 353	101 143	32 35	13 19	3 3		1	_ <u></u>	4
Third	523 422		41 6	222 133	179 166	. 59 . 76	20 32	1 4	2			1 1 1
Fifth	302 205 161		2	50 17 5	147 64 38	56 77 57	43 38 56	3 8 5			=	1
EighthNinth	118 92			i	14 4	45 33	42 42	15			=	1
Tenth and over	· 153 26			.4	4 9	28 6	65 5	. 1	6 1			2
OREGON	16,541	3	1,989	5,669	4,593	- 2,608	1,214	408	31	·		26
White	16,316	3	1,965.	5,597	4,532	2,577	1,194	397	29			22
First	6,942 4,673 2,122	3	1,582 341 32	2,963 1,807 611	1,590 1,562	601 718 495	160 216	29 28	1		=	13
FourthFifth	1,040 567		2	157 35	730 343 177	292 189	200 188 117	49 51 46	2 4 2			3 3 1
Seventh	386 199			10	88 26	131 73	113 60	39 37	4 3		_	ī
Eighth Ninth Tenth and over	131 82 138			1	7 3 1	46 12 16	51 34 53	23 31 61	5 2 7		=	
Not stated	36		8	13	5	4	2	3			_	1
All other races	225 61		24 17	72	61 12	31	20	11	2			4
Second————————————————————————————————————			5 1	28 24 14	17 9	4 2 2	4 3					1
FourthFifth	29 23 17 12 8	=		3 2	13 7	4 5	5 1	2			=	
Sixth	8 7				3	5 4	1 4	1 				2
Ninth	5 7					1	1	2 3	1			
Not stated	3		1	1								1
PENNSYLVANIA	160,778 151,463	151 74	17,195	51,434 48,495	44,983 43,136	27,494 26,311	14,448	4,50B 4,319	467 452	,10 10		
First	58,759 38,184	74	12,058	25,732 14,570	14,403 12,824	4,964 6,191	1,288 1,774	196 260	9	3		32
Third	20,193		290 33	5,617 1,850	7,332 4,160	4,674 3,386	1,940 1,755	311 395	15 28	1 2	=	17 13 11 3
Fifth	7,135 4,807		4	513 105	2,331 1,162	2,387 1,728	1,436 1,341	424 432	37 38	===		3 1
Seventh	3,336 2,444 1,732			31 9 6	530 219	1,239 811	1,105 960	396 411	35 33		==	1
Tenth and overNot stated-	3,062 191		13	ii 51	69 51 55	502 397 32	750 1,277 27	358 1,125 11	45 197- 1	3	=	1 1 1
All other races	9,315	77	2,263	2,939	1,847	1,183	795	189	15	<u>. </u>	<u>. </u>	7
First	3,018 2,055	77	1,557 574	964 940	283 347	88 125	45 58	1 9			_	3 1
Third	1,215 811		122 8	568 296	512 291	163 145	45 61	5 10 14				
Fifth	589 433 338		1	122 35 8	235 186 100	150 115 127	65 80 88	14 17 13	2		==	2
EighthNinth	262 198			2	53 25	117 70	68 81	20 19	2 2			
Tenth and over	395 11		1	3	14	81 . 2	203	79 2	8		_	1

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

			,			AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	No stat
RHODE ISLAND	10,414	3	624	2,839	3,391	2,119	1,080	333	23			
ite	10,168	2	587	2,754	3,328	2,087	1,058	327	23			
First	3,966	2	464	1,548	1,304	476	146	25	ı			
Second	2,723 1,293		99 10	772 253	1,048 462	598 388	182 152	22 27	1 1 1			
FourthFifth	661		2	72	221	200	153	32	l î			-
Sixth	422 273			23 6	107 60	136 92	111 73	42 40	3 2			
SeventhEighth	153 120			1	19 7	53 36	58 55	19 20	1			
Ninth	92 164				3	22	39	26	2			
Tenth and over	281		12	79	2 95	25 61	64 25	66 8	7			
other races	246	1	37	85	63	32	22	6				
First	- 65 - 44	1	20 12	28 22	11 10	2	3					-
Third	38		5	18	12	2	1					
FourthFifth	26 15			8 5	11 6	5 3	2 1					
Sixth	15			2	7	2	2	2				
Eighth	9 7				2 2	5 2	2 3					
Ninth	7				1	4 7	1 7	1 3				
Not stated	3			2	1		<u>'</u>					
SOUTH CAROLINA	42,988	127	8,605	14,287	9,788	5,671	3,386	901	120	5		
te	21,330	22	3,342	6,832	5,308	3,422	1,781	516	55	1		
First	7,561	22	2,606	2,966	1,310	504	111	18	2			
Third	4,888 2,869		644 77	2,230 1,077	1,295 993	537 529	152 160	18 25	2			
Fifth	1,830 1,332		12 1	383 129	760 536	466 435	171 190	29 38	4 2	1		_
Sixth	947	ll	î	33	264	399	198	49	3			-
SeventhEighth	640 436			6 3	93 37	280 142	213 184	45 63	3 7			
Ninth	305 513			1 3	10 10	71 59	151 250	67 164	5 27			
Not stated———————————————————————————————————	9		1	i			1					
other races	21,658	105	5,263	7,455	4,480	2,249	1,605	385	65	4		
First	6,510	103	3,843	1,956	419	113	43	nī	1			
Third	3,981 2,912	2	1,121 241	2,123 1,693	533 735	141 171	53 60	5 8		1		
FourthFifth	2,233 1,726		45 8	942 472	851 802	276 289	106 134	7 14	2 5		l <u></u>	
Strth	1,246		4	169	536	327	171	33	4	1	-	
SeventhEighth	901 692			50 27	317 159	299 256	203 193	26 43	2 8	1		
Ninth	457 990			11 9	65 61	163 214	178 464	35 202	5 38			-
Not stated———————————————————————————————————	10		1	3	2			1				
SOUTH DAKOTA	12,040	4	1,008	3,487	3,421	2,219	1,278	528	37	3		
te	11,250	2	902	3,249	3,244	2,094	1,187	486	36	3		
First	3,830 2,677	2	763 116	1,678 1,026	938 947	329 423	90 127	11 25	1	1		
ThirdFourth	1,671 1,067		19 1	398 108	634 383	404 331	172 187	36 51	1 2	1		ļ
Fifth	657			25	186	252	134	49	5	1		
Seventh	477 283		1	7	105 28	155 99	151 101	55 50	3			-
Eighth	187 119			1	15 4	62 18	70 58	36 36	2 3			_
Tenth and over	273			1	3	21	96	136	16			
Not statedother races	9		2	4	1	225	1	1				-
First	790 193	2 2	106 81	238 83	177 23	125	91	42 1	1			
Second	145		21	86	23	15						-
ThirdFourth	111 99		3 1	45 19	38 49	17 19	6 9	1				
FifthSixth	63 50			2	29	17	9	4				
Seventh	43			3	12	22 22	8 16	5 3				
RighthNinth	30 28				2	9 3	12 16	7 8	1			
TenthNot stated	28					1	14	13				=
TENNESSEE	53,009	113	9,044	16,360	13,031	8,113	4,646	1,474	160	В		-
te	44,898	44	6,878	14,011	11,333	7,137	3,998	1,305	135	4	† <u></u>	-
First	15,165	41	5,179	6,054	2,673	942	232	28	2	1		
Second	10,189	3	1,448	4,490	2,770	1,105	319	39	2	2		
Fourth	6,165 3,931		222 23	2,271 840	2,218 1,591	1,021 1,007	368 380	54 75	3 5			
FifthSixth	2,874		4	259	1,146	934	435	88	4			
Seventh	2,071 1,514			59 23	558 251	829 624	507 474	106 133	7 9			-
				9	82	358	427	158	17			1
Eighth	1,053 807			2	29	191	378	197	9			1

LIVE BIRTHS BY PLACE OF RESIDENCE TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

=	TABLE O.—LIVE BIRTINS						AGE OF				ÇONCI		
	AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
All	TENNESSEE-Continued other races	8,111	69	2,166	2,349	1,698	976	648	169	25	4		7
	First Second Third Fourth Fifth Sixth Seventh	2,450 1,655 1,093 783 612 461 322	69	1,483 551 117 11 3	596 739 507 326 125 43	210 239 306 285 291 180 103	64 90 111 108 137 141 120	24 27 44 48 49 79	1 8 4 5 7 14 17	1 3 2 2 2	2		1
	Eighth- Ninth Tenth and over- Not stated-	226 165 340 4			2 2 2 2	52 13 19	88 51 66	73 76 152 1	9 15 89	7 10	2		1
Whi	TETAS	121,162	247	19,669 15,804	38,131 33,720	28,334 25,306	19,784 17,936	11,141 9,979	3,096 2,746	459 - 412	32 29		269
	First Second Third Fourth Fifth Sixth Seventh Righth Ninth Tenth and over Not stated	39,017 25,464 14,002 8,942 6,041 4,047 2,776 1,981 1,311 2,113	116	12,513 2,766 416 59 5 1	15,969 10,808 4,552 1,584 457 149 40 11 5 5	6,653 6,754 4,447 3,415 2,041 1,063 469 204 73 51	2,934 3,744 5,153 2,251 1,853 1,483 1,091 664 342 329	678 1,213 1,239 1,201 1,205 1,026 860 799 644 1,030 84	84 130 156 408 419 233 255 250 208 599 24	5 2 9 15 64 75 69 47 30 89	2 3 3 8 5 5 5 5		65 46 30 27 14 14 4 16 5
A11	other races First Second Third, Fourth Fifth	14,895 4,780 2,839 1,865 1,437 1,041 808	130 127 3	3,865 2,810 832 175 25 5	4,411 1,286 1,351 951 508 187 65	3,028 393 430 486 570 470 316	1,848 109 163 169 232 248 268	1,162 35 44 63 83 104 130	2 5 15 15 19 26	47 2 1 2 2 2	1 		51 15 10 4 2 6
	Seventh- Righth- Righth- Tenth and over- Not stated- UTAH-	603 460 326 625 111	5	16	21 11 4 27 4,203	181 83 39 29 31	229 178 109 124 19	131 142 125 291 14	34 40 40 152 2 423	4 3 7 23 1	1 1		10 4 2 6 1 3 2 2 5 1
Whi	t o	12,641	5 -	1,470	4,165	3,369	2,018	1,137	415	52		_	10
	First— Second— Third— Fourth Fifth Sixth— Seventh— Eighth— Ninth— Tenth and over— Not stated—	4,232 3,298 1,888 1,218 738 452 281 189 124 220	5	1,190 250 28 2	1,959 1,447 527 176 46 9 1	802 1,063 729 449 191 80 38 12 3	208 408 435 360 258 152 94 60 20 23	54 110 131 191 186 148 97 72 58	9 18 36 38 51 61 49 39 37 77	1 2 1 5 2 2 6 5 28			1 1 1 1 1
All	other races	125		31	38	22	13	n	8	2		_	
	First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	50 51 15 11 12 5 7 4		13 12 4 2 	12 15 9 2 2 2	3 5 1 3 6 2 1 1	1 1 3 2 3 2 	1 2 2 2	2 2 3	1			
	VERMONT	6,585	6	771	1,974	1,774	1,164	655	204	20	1		16
Whi:	First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over Not stated	6,581 2,179 1,600 935 558 - 364 252 198 138 97 198	6 6	770 586 154 22 2 	1,973 871 632 290 114 29 14 3 1	1,773 468 458 325 201 136 88 48 19 11 18	1,163 177 268 190 141 115 78 77. 46 24 36	655 59 75 86 82 63 51 55 55 39 88 2	204 7 8 18 18 17 19 14 15 19 65 4	20 1 2 1 1 1 2 4 7	1 -1 -1 		16 4 3 3 3 1
A11	other races First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth and over	1		1	1	1	1						
	Not stated		ı ——				·	l ——					

TABLE 3.-LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939-Continued

						AGE OF	MOTHER					
AREA, RACE, AND NUMBER OF CHILD	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not state
VIRGINIA~~~	54,258	175	9,247	16,496	13,181	8,162	5,057	1,719	184	2		
nite	39,126	46	5,456	11,851	10,150	6,415	3,741	1,314	133			
First	13,417	42	4,069	5,242	2,661	1,058	291	46	2			
Second	8,951	4	1,171	3,686	2,555	1,123	355	50	2 1			
Fourth	5,079 3,471		174 34	1,794 805	1,741 1,363	937 801	366 360	63 104	1 4			
Fifth	2,270		2	230	904	667	369	89	7			
SixthSeventh	1,687 1,292		2	55 18	520 250	630 491	373 411	100 113	6 7			
Eighth	928			7	97	342	337	128	17			
Ninth	766 1,235			2	35 13	210 153	359 519	149 472	11 76			
Not stated	30		4	ıi i	11	3	1	412				
l other races	15,132	129	3,791	4,645	3,031	1,747	1,316	405	51	2		
First	4,365	125	2,532	1,258	307	94	37	5	1			
Second	2,937 1,973	4	953 240	1,369 999	434 493	122 161	48	4	2			
Fourth	1,478		52	582	537	215	67 75	10 14	1	1		-
FifthSixth	1,084 875		2 2	269 108	480 374	223 245	92 119	12 24	2			
Comment's	625			32	207	207	150	27	2			
Eighth	520 358			11 4	112 45	189 108	159 155	48 38	1 8			
Tenth and over	876			2	34	178	410	222	29	1		
Not stated	41		10	11	8	5	4	1				
WASHINGTON	26,580	6	3,207	8,985	7,587	4,241	1,933	560	43	3		ļ
te	25,949	4	3,119	8,778	7,438	4,150	1,860	541	41	3		
First	11,130	3	2,512	4,630	2,716	959	259	39	4	1		1
Third	7,456 3,413	1	534 68	2,834 939	2,445 1,216	1,209 773	369 352	57 59	3 4			
FourthFifth	1,707		5	294	612	488	232	72	1	2'		
Sixth	884 497			64 12	268 107	325 173	176 143	50 57	1 5			-
SeventhEighth	305			ī	46	106	95	54	2			
Ninth	190 148				14 5	61. 35	75 68	39 34	1 6			
Tenth and over	208				4	19	91	80	14			
	11			4	5	2						
other races	631	2	88	207	149	91	73	19	2			
Cacand	168 138	2	64 22	71 73	27 28	3 10	1 4	1				
ThirdFourth	79		2	35	27	11	4					
Fifth	71 53			23 3	26 19	15 20	7 11					_
Sixth	32			2	9	8	8	4	1			
SeventhEighth	33 16				9 3	11 5	10 7	2 1	1			
Ninth	12					1	10	1				-
Tenth and over	29				1	7	11	10				
WEST VIRGINIA	41,749	68	7,038	13,613	9,799	6,133	3,650	1,202	163	10		
te	39,426	50	6,435	12,925	9,340	5,845	3,433	1,163	160	6		\vdash
First	12,535	46	4,855	4,936	1,840	603	199	33	2	1		l
Second	8,581	4	1,325	4,193	2,005	786	205	40	5			
ThirdFourth	5,434 3,627		226 22	2,381 976	1,761 1,496	746 768	253 294	56 56	1 5	1		
Fifth	2,545		3	314	1,077	728	336	73	7			
Sixth	2,058 1,394			85 16	700 287	770 595	393 368	92 119	15 8	1		ŀ
Eighth	1,096			4	116	415	421	127	11	1		ļ
Ninth	744 1,383			3 4	28 22	239 194	346 617	114 452	13 93	1		
Not stated	29		4	13	8	1	1	1				i
other races	2,323	18	603	688	459	288	217	39	3	4		•
First	696	18	404	190	54	22	7					
Second	462		158	201	63	26	11	1	1			
Fourth	301 197		36 4	156 84	79 74	22 24	6 11	2				
FifthSixth	154		1	35	72	20	22	4				·
Seventh	142 100			16 5	62 31	41 40	19 22	4 1	1			
Righth	77			1	8	33	32	3				
Tenth and over	. 115				12 4	34 24	23 64	7 17	1	1 3		
Not stated	2					2						
WISCONSIN	54,194	11	4,282	16,513	15,756	10,201	5,374	1,812	163	6		
te	53,600	11	4,168	16,350	15,602	10,111	5,320	1,795	161	6		
FirstSecond	19,760	11	3,395	8,684	5,088	1,891	563	94	8			1
Third	13,779 7,661		673 89	4,959 1,885	4,715 2,737	2,503 1,930	759 830	146 175	5 6			
FourthFifth	4,448		7	588	1,542	1,341	771	178	10	1		
Sixth	2,659 1,779		2	165 50	812 418	888 612	596 482	184 202	8 12	1		
Seventh	1,141			8	172	419	362	163	16	1		
Eighth	794			4	69	261	324	124	10			l
Ninth	620				32	150	263	158	16			ı

LIVE BIRTHS BY PLACE OF RESIDENCE

TABLE 3.—LIVE BIRTHS BY AGE OF MOTHER, RACE, AND NUMBER OF CHILD: UNITED STATES AND EACH STATE, 1939—Continued

							· · · · ·				
				•	AGE OF	MOTHER					
Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
594		114	163	154	90	54	17	2			
136 109 82 81	===	81 26 6 1	36 49 41 27	14 26 24 33	3 6 7 14	2 2 4 5	=======================================			=	
41. 29 25			1	16 9 5	19 12 12 4	1 6 6 9	3 1 2 1			=	
1				1							
			-					 			
4,911	2	682	1,675	1,334	724	347	123	6	2		
1,892 1,241 723 580 235 139 85 66 45 78	2	541 114 19 4 1	795 524 236 71 27 6 2 1	393 393 269 144 68 37 14 5 3	127 162 128 95 83 53 27 20 13 12	25 41 59 54 38 27 33 21 18 29 2	7 10 11 15 14 7 19 7 30	1 1 3 3	1		
		١ .			12	17	4	1			
22 25 15 7 12 5 7 6 5 12		9 3 3	9 16 8 4 4 	4 5 2 1 6 4 1	1 1 1 2 3 1	1 1 1 1 2 3 2 3 5	1				
	594 156 109 82 81 82 82 81 15 78 86 86 86 87 87 87 66	10 to 14 years 10 to 14 years 136	births 10 to 14 years 15 to 19 years 114 156 19 114 156 19 114 156 19 114 156 19 114 115 114 115 114 115	births 10 to 14 years 15 to 19 years 20 to 24 years 594 —— 114 165 136 —— 81 36 36 109 —— 28 49 82 81 —— 1 27 42 41 —— 7 1 27 42 —— 7 1 2 2 1 2 1 2 2 1 2 2 1 2 3 1 2 4 7 1 2 4 7 1 2 4 7 1 2 4 7 1 2 4 7 1 2 4 7 1 2 2 1 1 2 4 7 1 2 2 1 1 2 4 7 1 2 2 1 1 2 1 2 2 2 1 1 2 2 2	births 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 594 — 114 163 154 136 — 81 36 14 109 — 26 49 26 82 6 41 24 25 26 26 26 26 26 27 26 26 27 26 26 27 26 28 27 24 24 23 23 24 24 24 23 24 24 24 23 24 24 24	Total births 10 to 14 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 594 —— 114 163 154 90 136 81 36 14 3 109 —— 26 49 26 6 82 — 6 41 24 7 81 —— 1 27 35 14 42 —— 7 26 6 41 — 2 16 19 29 —— 1 9 12 25 — 5 12 15 15 — — 5 12 15 — — 5 12 15 — — 5 12 25 — — 5 12 4,911 2 682 1,675 1,354 724 1,892 2 541 7	births 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 594 —— 114 163 154 90 54 136 —— 81 36 14 3 2 109 —— 26 49 26 6 2 81 —— 1 27 35 14 5 42 —— 7 26 6 5 14 5 42 —— 7 26 6 5 14 5 14 5 14 5 14 5 14 5 14 5 14 5 14 5 14 5 14 5 14 5 14	Total births 10 to 14 15 to 19 years years years years years 30 to 34 35 to 39 years years years years years 40 to 44 years 35 to 39 years years 30 to 34 years 40 to 44 years 35 to 39 35 t	Total births 10 to 14 15 to 19 20 to 24 25 to 29 30 to 34 35 to 39 40 to 44 45 to 49 years	Total births 10 to 14 15 to 19 years Total births 10 to 14 15 to 19 20 to 24 25 to 29 30 to 34 35 to 39 40 to 44 45 to 49 54 years y	

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TABLE 4.—LIVE BIRTHS BY NUMBER OF CHILD AND BY RACE, AND FOR WHITE BY NATIVITY OF MOTHER: UNITED STATES AND EACH STATE, 1939

		ω ,,,,,		UNIT	ED STAT	TES AND	EACH STATE, 1939						
AREA AND NUMBER	Total		WHITE			044.00	ADEA AND MERCED	m. + -3		WHITE			
OF CHILD	births	Total 1	Mother native	Mother foreign	Negro	Other races	AREA AND NUMBER OF CHILD	Total births	Total 1	Mother native	Mother foreign	Negro	Other races
UNITED STATES-	2,265,588	1,982,671	1,869,396	110,237	270,060	12,857	ARKANSAS—Continued		2				
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Sixteenth Sixteenth Seventeenth Twelfth Twenty-first Twenty-first Twenty-fifth Twenty-fifth Twenty-fifth Twenty-fifth Twenty-fifth Twenty-fifth Twenty-fifth Twenty-fifth Twenty-fifth	822,921 537,928 295,121 175,952 113,650 78,860 55,251 39,241 27,948 19,362 12,221 7,733 4,403 2,487 1,326 639 152 76 49 25 77 7 3 4	738,934 483,977 257,415 148,262 95,113 62,974 43,375 50,222 21,451 14,365 8,955 5,563 3,093 1,733 1,735 402 195 90 46 27 14 4 4 3 3 1 1	709,567 458,901 242,426 138,758 86,580 58,009 39,645 27,431 19,289 12,774 7,908 4,795 2,613 1,419 7,200 320 158 12,431 19 12 4 4 5 2 1	27,907 24,530 14,686 9,328 6,410 4,868 3,671 2,748 2,132 1,591 1,029 759 468 313 159 82 37 718 82 37 18	80,512 51,460 35,893 26,305 11,291 15,153 11,256 8,580 6,199 4,755 3,125 2,085 1,291 733 458 230 61 29 222 11 3	3,475 2,491 1,813 1,385 1,046 753 580 459 202 141 85 529 11 1	Seventeenth Eighteenth Nineteenth Twentieth Not stated CALIFORNIA First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Rleventh Twelfth Thirteenth Fifteenth Sixteenth Seventeenth Eighteenth Ninteenth Twentieth 5 3 2 1 3600 103,605 145,652 28,665 12,558 6,152 3,555 2,224 1,466 1,032 774 507 334 245 87 50 6 6 6 3 1 1	201 98,698 43,999 27,568 11,962 5,719 5,217 2,014 1,507 1,507 1,507 2,21 2,014 1,507 2,21 2,014 1,507 1,	2 1 188 87,577 41,001 25,168 10,582 4,782 2,444 1,423 817 515 328 205 130 84 4 33 25 11 9	11,101 2,991 2,396 1,380 985 777777 771 590 489 383 383 388 256 170 188 98 65 7 57 56 16 7	3 3 1 1 159 1,781 657 435 231 136 108 74 34 32 25 18 11 7 6 3 3 2 25 12 13 13 13 13 13 13 13 13 13 13 13 13 13	3,126 996 682 445 297 210 136 125 100 55 28 23 16 8 2	
Not stated	69,924	67,583	57,961	9,473	2,262	79	Twenty-sixth Not stated	26	1 25	19	1 4	1	
ALABAMA	61,678 19,438	38,158	38,019 12,864	84 28	23,500 6,534	20	COLORADOFirst	20,618 7,697	20,373	19,699 7,529	638 83	160 54	85
Second Third Fourth Fifth Sixth Seventh Eight Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Eighteenth Kineteenth Fifteenth Firetenth Firetenth Firetenth Sixteenth Firetenth Nineteenth Nineteenth Twenty-first Twenty-sixth Not stated	12,768 8,550 5,834 4,259 3,243 2,340 1,554 1,191 805 569 319 188 94 59 20 13 7 2	8,582 5,553 3,426 2,478 1,724 1,249 841 107 607 559 241 115 62 29 16 5 1 1 2	8,547 5,355 5,412 2,472 1,714 1,241 839 606 559 238 114 62 29 16 5 1 1 2	19 7 7 111 5 5 4 4 5 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,201 3,195 2,405 1,776 1,577 1,090 813 584 446 327 204 126 65 543 15 12 2 2 2 2	5 2 3 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Second— Third Fourth— Fifth— Sixth— Seventh— Eighth— Ninth Tenth— Eleventh— Twelfth— Thirteenth— Fourteenth— Sixteenth— Sixteenth— Sixteenth— Sixteenth— Nine teenth— Nine teenth— Not stated— CONNECTICUT—	5,184 2,888 1,640 1,003 683 485 322 248 175 92 87 45 39 16 12 1 10	5,125 2,863 1,614 989 650 477 314 244 173 87 85 45 38 11 2 1 9	5,024 2,778 1,531 954 602 426 269 207 150 77 70 40 226 12 8 4 1 1 2	90 80 80 54 46 55 23 10 14 5 12 3 4 4 2 3 2 3 4 4 2 3 2 3 4 4 5 5 2 3 1 2 3 1 4 4 4 5 1 2 3 1 4 4 4 4 5 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	42 19 19 12 3 3 1 1 	17 6 7 2 10 5 7 7 3 2 2 1
First—Second—Third—Fourth—Fifth—Sixth—Seventh—Bighth—Ninth—Tenth—Eleventh—Twelfth—Thirteenth—Fourteenth—Fifteenth—Sixteenth—Sixteenth—Sixteenth—Nineteenth—Nineteenth—Trenth—Trenth—Sixteenth—Sixteenth—Sixteenth—Sixteenth—Sixteenth—Sixteenth—Trenth—	11,056 3,581 2,594 1,604 958 636 451 360 253 191 143 113 55 36 25 12 4 3 2 1	9,806 3,287 2,564 1,396 811 529 380 299 211 160 117 99 48 33 24 10 4 3 2	8,539 3,063 2,150 1,251 699 417 293 205 135 112 71 16 8 1	1,254 191 210 161 1111 112 86 94 46 48 21 17 16 9 4 5 1	245 67 47 40 16 16 9 8 10 0 4 7 2 2 1	1,005 227 163 168 131 95 55 52 34 21 22 7 5 2 1 1	First— Second— Third— Fourth— Fifth— Sixth— Seventh— Elghth— Ninth— Tenth— Eleventh— Twelfth Thirteenth— Fourteenth— Fifteenth— Sixteenth— Sixteenth— Sixteenth— Nineteenth— Not stated—	10,167 6,443 3,074 1,499 857 555 340 198 135 108 50 33 22 14 9 4 1 2 2 2	9,977 6,504 2,988 1,448 817 519 312 183 125 100 48 28 19 10 9 4	9,196 5,639 2,547 1,174 614 3567 208 130 81 61 28 20 9 5 4 4 2	779 663 459 274 202 152 104 53 44 59 20 6 8 10 5 5 5 1 1 1 1 16	129 138 85 50 40 35 27 7 15 10 7 2 15 5 3 4 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Not stated	31 35,643	28 27,199	28 26,952	47	2 8,433	1	DELAWARE	1,680	3,601 1,455	3,473 1,426	123	710	3
First— Second— Third— Fourth— Fifth— Sixth— Seventh— Eighth— Ninth— Ienth— Eleventh— Twelfth— Thirteenth— Fourteenth Fifteenth— Sixteenth— Sixteenth—	11,608 7,698 4,833 5,284 2,520 1,704 1,253 891 648 416 271 166 100 45 22 10	9,276 6,193 3,736 2,486 1,684 1,187 844 582 417 265 164 88 46 17	9,205 6,161 3,697 2,455 1,665 1,168 839 580 412 261 159 86 46 17 6	14 8 7 6 2 3 1 2 1 2 1	2,328 1,501 1,096 635 516 409 231 151 107 80 55 28 16 6	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Sixteenth Not stated	1,680 1,003 586 325 211 176 87 83 44 29 21 12 4	1,455 887 497 271 157 123 66 53 25 14 13 4 2 1	1,428 855 478 225 149 116 62 49 23 23 14 11 2 2	27 30 19 16 8 6 4 4 4 2 2 2 2	225 116 88 54 53 21 28 19 13 15 8 8 2	2

¹ Includes "Country not stated."

LIVE BIRTHS BY PLACE OF RESIDENCE

TABLE 4.—LIVE BİRTHS BY NUMBER OF CHILD AND BY RACE, AND FOR WHITE BY NATIVITY OF MOTHER: UNITED STATES AND EACH STATE, 1939—Continued

				LTED ST.	ATES AN	D EROII	STATE, 1989—CONCI			•				
AREA AND NUMBER	Total		WHITE		Negro	Other	AREA AND NUMBER	Total		WHITE		Negro	Other	
OF CHILD	births	Total 5	Mother native	Mother foreign	nopo.	races	OF CHILD	births	Total 1	Mother native	Mother foreign	negro	races	
DISTRICT OF COLUMBIA	10,751	6,671	6,295	329	4,050	30	ILLINOIS—Continued Fifth—	4,833	4,410	4,039	369	423	İ	
First	4,755 2,635	3,409 1,741	. 3,264 1,640	135 101	1,336 887	10 7	Sixth	2,959 1,957	2,692 1,739	2,410 1,555	280 182	266 216	1 2	
Third—————	1,294	759 310	713 286	45 23	530 356	5	Eighth	1,340 871	1,180 754	1,060	120	160		
Fifth	413	156 84	145 77	10	256 179	1 2	Tenth	589 353	.522 310	448 274	73 36	65 43	2	
Sixth	265 164	49	49		134	1 1	Twelfth	214 119	186	158	28 17	28 16		
EighthNinth	147 87	41 32	36 30	5 2	105 55	1	Thirteenth	46	103 40	86 28	12	5	1	
Tenth Eleventh	65 31	15 5	14 5		55 50 26		Fifteenth-	26 17	22 13	18 [°]		4		
Twelfth	· 20	5 1	1	1	14 10	1	Seventeenth————— Eighteenth——	4 4	4 3	. 2	1	1		
FourteenthFifteenth	7	1	1		6 5		Nineteenth Twentieth	3 2	2	1	1	1		
Sixteenth Seventeenth	3 1	1	1		2		Not stated	83	7B	67	. 10	5		
Eighteenth	160	61	28		1 97	2	INDIANA	58,183	56,179	55,200	907	2,001	3	
FLORIDA-	32,353	22,698	22,220	398	9,627	28	First Second	21,177 15,137	20,568 14,720	20,322 14,482	218 225	609 416	1	
First	11,913	8,935	8,762	145	2,966	12	Third	8,096 4,614	7,810 4,438	7,669 4,351	133 81	286 175	1	
Second	7,529 4,297	5,704 3,052	5,581 2,988	108	1,819	6	Fifth	2,974 1,967	2,841 1,867	2,776 1,813	60 51	132	ī	
Fourth	2,718	1.789	1,744	39 12	926 663	3	Seventh————————————————————————————————————	1,407 937	1,319 874	1,267	50 34	88 63		
Fifth————————————————————————————————————	1,700	1,037	1,015	14	557		Ninth	688 455	640	625	15 20	48 36		
SeventhEighth	910 644	495 323	482 315	6	414 320	i	Tenth	287	419 270	399 263	7	17		
Ninth	458 310	251 143	248 141	2	207 166	1	Twelfth	174 99	165 91	160 88	5	, 9 8		•
Eleventh	187 111	85 . 48	. 82	1	104 63		Fourteenth	57 19	50 17	48 15	2	7 2		
Thirteenth	62 41	23 15	23 15		63 39 26 16		Sixteenth	14	11 4	·11 3	1 1	3		
Fifteenth	17 12	2	1 2		10		Righteenth	3 2	3 2	2 2				
Seventeenth	4				1		Not stated-	72	70	68	2	2		
Nineteenth	1	1 1	1				IOWA	43,345	43,073	42,373	669	255	17	
Twenty-first	164	1 79	73	<u>1</u>	85		First	15,987 11,246	15,908 11,183	15,762 11,031	138 145	77 57	2 6	
GEORGIA	64,443	38,594	58,433	97	25,840	9	ThirdFourth	6,294 3,541	6,264 3,512	6,172 3,433	87 73	29 28	1	
First	21,490	13.804	13,744	40	7,685	1	Fifth————————————————————————————————————	2,141 1,390	2,121 1,375	2,058 1,331	61 44	19 13	1 2	
Second	13,803 8,724	8,921 5,218	8,881	30 14	4,882	3	Seventh	978 606	969	932 579	36 22	8 5	1	
Fourth	5,866 4,209	3.305	3,291 2,246	6 2	2,561 1,956		Ninth	446	436 304	410 285	25 19	7 2	3	
Sixth————————————————————————————————————	3,154 2,228	2,252 1,614 1,152	1,608	3	1,540 1,074	2	Eleventh	167 102	163 99	157 93	5	4 5		
Eighth	1,596	799	1,150 798 570	1	797 562		Thirteenth	52 20	49	46 18	3 2	3		
Tenth	824 526	379 236	379 233		445 290		Fifteenth——————————————————————————————————	17 5	17 5	16	1 2			
Twelfth	320	127	126 66		192	1	Seventeenth	2	2. 45	2 45	·			
Thirteenth	209 91	66 25	25		143 66 48		Not stated	45		Ī	470		40	
Fifteenth	69 24	21 6	25 21 6		18		KANSAS	29,288	28,266	27,797	436	982	40	
SeventeenthEighteenth	19 9	6 2	6 2		13		First	11,140 7,231	10,769 7,054	10,685 6,984	76 60	356 174	15	
Nineteenth	6 3	1	1 1		2		ThirdFourth	4,057 2,327	3,923 2,229	3,869 2,182	47 46	125 94	9 4	
Twenty-first	2- J 1	1	1		1		Fifth	1,494 966	1,424 914	1,593 876	29 37	68 49	3	
. Not stated	133	81	78	1	52		Seventh	669 454	632 430	603 396	28 32	37 22	2	
TDAHO	11,099	10,998	10,720	261	3	98	Ninth	313 210	293 192	272 168	20 24	20 16	2	
First	3,920 2,887	3,902 2,859	3,813 2,804	85 50	2	18 26	Eleventh	135 83	129 77	118 67	11 10	6 6		
Third	1,657	1,648	1,610 947	36 27		9	Thirteenth	53 30	. 51. 28	45 23	5 5	2 2		
FifthSixth	587 354	577 346	564 331	13 14		10 8	Fifteenth	8 5	8 5	5 5	5			
Seventh	234 162	230 157	224 148	6 9	1	3 5	Seventeenth	7	7	4	. 5			
Ninth	119	117 67	105 65	11 2		2 3	Nineteenth————————————————————————————————	1	ī	i i		1		
Kleventh	49	48 29	47 26	1 3		1	Not stated	103	99	98		4	ļ	
Thirteenth	14 4	14 4	12 4	2			KENTUCKY	60,749	57,508	57,401	101	3,241		
Fifteenth	2	2	1	1			First————————————————————————————————————	19,714	18,598	18,576	18 27	1,116 571		
Sixteenth	2	2	2	1			Third	12,448 7,969	11,877 7,552	11,849 7,531	20	417	===	
Nineteenth Not stated	1 18	1 18	1 16				FourthFifth	5,545 4,119	5,242 3,913	5,228 3,905	14 8	303 206 145		
				1	ı	1	Sixth	3,080	2,935	2,930	5			
ILLINOIS	118,852	112,347	105,438	6,846	6,436	69	Seventh	2,439	2,293	2,290	3	146		
First	48,961	46,733	44,769	1,933	2,208	20	Seventh	2,439 1,812 1,335	1,721 1,255	2,290 1,721 1,254	3 1	146 91 80		
-		46,733 31,010 14,954			-		Seventh————————————————————————————————————	2,439 1,812	1,721 1,255 890 534	2,290 1,721 1,254 888 533	3	146 91		

¹ Includes "Country not stated."

TABLE 4.—LIVE BIRTHS BY NUMBER OF CHILD AND BY RACE, AND FOR WHITE BY NATIVITY OF MOTHER:
UNITED STATES AND EACH STATE, 1939—Continued

			UN	ITED ST	'ATES AI	VD EACH	STATE, 1939—Conti	Inued					
AREA AND NUMBER	Total		WHITE			Other	AREA AND NUMBER	Total		WHITE			Other
OF CHILD	births	Total 1	Mother native	Mother foreign	Negro	races	OF CHILD	births	Total 1	Mother native	Mother foreign	Negro	races
KENTUCKY—Continued Thirteenth— Fourteenth— Fifteenth— Sixteenth— Seventeenth— Eighteenth— Mineteenth— Twentieth— Not stated— LOUISIANA—	167 87 51 17 15 5 1 1 21	156 83 45 13 14 5 1 1 19	156 93 45 13 5 1 1 1 19	1	11 4 6 4 1		MICHICAN—Continued ELoventh Twelfth Thirteenth Fourteenth Sixteenth Seventeenth Eighteenth Mineteenth Twenty-first	397 234 129 93 45 22 10 7	365 208 111 86 40 19 10 6	323 177 95 65 32 15 7 4	42 31 16 21 8 4 3 2	29 25 18 7 5 3	3 1
First	16,525	10,720	10,658	160	20,212 5,790	93 15	Not stated	1,420	1,217	1,036	1,547	188	15 517
Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eileventh Twelfth Thirteenth Fourteenth Seventeenth Sixteenth Seventeenth Twentieth Twentieth Twentieth Twentieth Twentieth Twentieth Twentieth Twentieth Twenty-first Not stated MAINE First Second Third Fourteenth Fifth Sixth Seventh Eight Ninth Tenth Fifth Sixth Seventh Sixth Seventh Eight Ninth Tenth Eleventh Twelfth Trenth Eleventh Twelfth Sixteenth Sixteenth Sixteenth Sixteenth Fifteenth Sixteenth Sixteenth Sixteenth Sixteenth Sixteenth Sixteenth Nintsteenth Not stated	10,832 6,637 4,379 2,880 2,339	6,990 5,852 2,320 1,408 1,096 1,096 1,096 359 248 148 78 39 22 6 6 1 1 6 15,022 5,015 3,556 2,047 1,315 842 567 409 313 193 132 120 77 2 2 27 7 2 27 3 3 331	6,958 3,831 2,308 1,401 1,091 721 512 355 246 146 146 148 39 22 6 6 1 1 1 6 13,519 4,657 3,251 1,827 1,146 735 501 354 257 1,146 146 755 1,187 1,991 149 1997 1997 1997 1997 1997 1997 19	1,501 357 366 368 368 388 387 387 387 387 387 388 388 388 38	3,828 2,748 2,749 1,463 1,259 873 656 5002 401 239 163 108 88 37 19 11 5 2 3 4 17	14 23 10 9 9 4 4 5 2 1 1	First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Fifteenth Sixteenth Sixteenth Sixteenth Sixteenth Whiteenth Fifteenth Sixteenth Sixteenth Winsteenth Twentjefts Not stated MISSISSIPPI First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Fourth Fifth Sixtenth Sixtenth Sixtenth Sixtenth Sixtenth Seventh Fifth Sixtenth Sixtenth Sixtenth Fifth Sixtenth Sixtenth Sixtenth Fourth Fifth Sixth Seventh Fifth Sixth Seventh Fifth Sixth Seventh Fiftenth Sixtenth Fourteenth Fourteenth Fourteenth Fiftenth Sixtenth Seventeenth Seventeenth Seventeenth	18,220 12,847 7,268 4,162 2,600 1,683 1,166 755 363 232 126 70 54 17 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,052 12,742 12,742 7,141 4,099 2,542 1,645 1,129 352 219 126 70 54 17 9 6 6 1 1 1 1 1 1 1 23,314 8,433 5,000 3,011 1,962 1,420 1,051 1,961 1,051 1,962 1,420 1,051 1,861 241 118 68 33 17 18 3	17,706 12,394 6,885 3,943 2,427 1,547 1,072 695 469 322 202 110 67 46 16 9 6 1 1 1 1 23,191 8,397 4,978 2,997 1,956 1,414 1,045 1,04	345 346 257 156 277 156 67 39 49 30 17 16 63 8 1 1 1 1 1 1 2 2 2 2 2	28,242 7,317 4,880 2,773 2,299 1,757 1,415 630 427 2270 0171 111 69 33 19	116 79 110 48 51.1 32 24 42 20 15 11.1 15
MARYLAND		23,690	23,097	580	6,424	13	Nineteenth Twentieth Twenty-first	9 3 4				10 9 3 4	
First Second Third Fourth Fifth Sixth Seventh Bighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Sixteenth Seventeenth Nineteenth Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Twenty-first Second MICHIGAN First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth	11,481 7,199 3,911 2,335 1,525 1,122 769 562 370 281 190 134 45 52 4 1 1 47 65,181 63,181 94,302 33,847 24,741 13,521 7,593 4,538 2,935 1,538 1,	9,592 5,971 3,080 1,750 1,087 755 474 321 221 166 100 71 39 25 6 6 6 1 1 1 18 62,224 62,224 90,459 32,723 23,965 13,046 7,254 4,281 4,281 2,743 1,731 1,221 832 599	9,428 5,808 2,993 1,882 1,048 7,29 454 509 214 1159 93 66 25 24 6 6 1 1 1 1 16 53,162 53,162 82,848 30,677 21,988 11,789 6,565 5,346 2,416 1,513 1,053 734 512	162 160 85 67 19 26 19 11 7 7 7 5 3 1 1 1 	1,884 1,226 828 585 458 367 295 5240 149 114 89 63 77 27 18 8 5 2 1 29 917 917 3,639 1,745 457 322 288 174 133 101 67 55	5 2 3 3	Twenty-second— Not stated MISSOURI— First— Second— Third— Fourth— Fifth— Sixth— Seventh— Eighth— Ninth— Tenth— Eleventh— Twenty— Fourteenth— Sixteenth— Sixteenth— Sixteenth— Sixteenth— Sixteenth— Twenty-first— Twenty-fourth— Not stated— MONTANA— First— Second— Third— Fourth— Fifth— Sixth— Seventh— Seventh— Seventh— Second— Third— Fourth— Fifth— Sixth— Seventh— Seventh— Seventh— Sixth— Seventh— Eighth— Ninth— Sixth— Seventh— Eighth— Ninth— Eighth— Eig	22 568 58,280 22,383 14,530 7,648 4,644 4,644 480 287 175 94 49 49 24 13 6 8 1 1 1 1 23 10,997 4,381 2,730 1,509 6494 339 242 143 39 242 143 18	271 54,397 21,128 13,527 7,128 4,289 2,606 1,628 644 414 254 1157 77 44 20 11 5 3 20 10,366 4,202 2,635 1,429 786 425 297 214 121	257 53,675 20,916 15,347 7,024 4,227 2,556 1,791 1,240 850 651 412 252 153 76 44 18 11 5 3 17 9,817 4,067 2,524 1,752 2,22 2,22 2,266 187 104	2 696 205 175 100 60 48 35 18 12 2 4 1 2 4 1 2 44 1 2 44 1 2 44 1 7 64 44 33 51 127 17 16	2 297 3,849 1,244 797 55.5 55.5 55.5 35.3 18 17 5 4 2 1 1 1 1 3 19 12 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 11 6 5 2 2 3 1 1 1 2 1 1 7 6 6 12 16 6 6 9 4 4 8 2 2 1 9 1 7 8 6 6 9 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2

¹ Includes "Country not stated." 2 The birth certificate of this State does not require the number of child in order of birth.

- TABLE 4.—LIVE BIRTHS BY NUMBER OF CHILD AND BY RACE, AND FOR WHITE BY NATIVITY OF MOTHER: UNITED STATES AND EACH STATE, 1939—Continued

			U1V.	1150 51.	MIEG AN	ID EACH	STATE, 1939—Conti	inucu					
			WHITE							WHITE			
AREA AND NUMBER OF CHILD	Total births	Total¹.	Mother native	Mother foreign	Negro	Other races	AREA AND NUMBER OF CHILD	Total births	Total 1	Mother native	Mother foreign	Negro	Other races
MONTANA—Continued Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Seventeenth	73 44 37 17 11 6 2	58 36 29 15 9 5	43 29 27 8 6 4	15 7 2 7 3 1		15 8 8 2 2 1 1	NEW MEXICO—Continued Fourth—Fifth—Sixth—Seventh—Bighth—Ninth—Tenth—Bev	1,410 1,003 828 641 470 378 267 131	1,346 950 790 617 457 356 261 129	1,501 905 728 569 417 307 234	39 40 56 46 39 48 27 10	1 	62 52 38 23 13 20 6
Eighteenth Not stated	1 3, 22,171	21,843	21,354	477	192	136	Twelfth— Thirteenth— Fourteenth— Fifteenth— Sixteenth—	119 67 48 21 14	111 64 47 20 14	101 56 41 18 13	10 8 6 2	1	7 2 1 1
First————————————————————————————————————	8,169 5,742 3,150 1,857 1,067 718 502	8,066 5,670 3,115 1,824 1,047 700 487	7,975 5,570 8,042 1,775 1,005 665 469	85 98 73 46 42 35	65 40 22 18 15 9	56 32 13 15 5 9	Seventeenth Seventeenth Mineteenth Twenty-first Not stated	7 4 1 2 37	14 6 4 1 2 52 177,422	4 4 1 1 28	1 2 27,453	9,120	5
Righth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth	351 225 147 95 58 33 24 10 7	340 221 144 91 57 32 20 8 6	313 211 135 80 49 28 16 5	27 10 11 11 8 4 4 3 1	4 2 1 1 4 1	7 2 2 3 1 1	First Second Third Fourth Fifth Sixth Seventh Eighth Ninth	84,351 49,036 23,376 11,744 6,780 4,060 2,670 1,719 1,197	80,887 46,857 22,042 10,879 6,199 5,701 2,393 1,534 1,036	71,446 \$9,012 17,901 8,652 4,852 2,877 1,820 1,174 785	9,431 7,845 4,138 2,226 1,345 822 571 360 253	5,318 2,100 1,271 815 538 336 260 170	146 · 79 65 50 43 23 17 15 5
Righteenth— Twentieth— Twenty-third Not stated— NEVADA—	1 13 1,999	1 1 12 1,832	1,748	1 81	5	1 162	Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth	765 486 267 190 95 72 28	705 437 251 176 86 64	537 316 183 132 66 51	168 121 68 44 20 13	58 49 14 13 6 8	2 1 1
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth	761 553 286 144 85 61 33 19	724 518 272 129 58 45 25 14	706 498 258 124 51 42 25 12 B	17 20 14 5 7 3 1 2	3 2 	34 35 14 15 27 16 7 5	Sixteenth Seventeenth Eighteenth Mineteenth Twenty-first Twenty-fourth Not stated NORTH CARCLINA	11 6 2 1 1 135 79,133	25 11 5 2 1 1 150 53,398	8 5 1 1 109 52,070	19 94	4 24,934	1 801
Tenth Eleventh Twelfth Thirteenth Not stated	9 8 3 1 22 7;773	5 6 3 1 20 7,764	3 2 1 18 6,995	2 4 2 1 1 760	6	2 5	First Second Third Fourth Fifth Sixth	25,473 16,639 10,782 7,432 5,276 3,913	18,027 12,007 7,328 4,743 3,587 2,420	17,117 11,787 7,239 4,709 3,363 2,401	31 30 15 6 5	7,271 4,470 3,359 2,601 1,821	175 162 95 88 68 62
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Trelfth Fourteenth Fifteenth Fifteenth	2,792 1,945 1,065 591 394 262 155 109 80 60 33 22 21 21	2,791 1,943 1,064 590 394 261 162 108 80 60 333 22 21 9	2,590 1,776 975 520 349 218 126 82 63 40 27 14 13 4	196 166 108 89 44 43 26 26 17 20 6 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Seventh Lighth Ninth Tenth Eleventh Twelfth Thirteenth Fifteenth Sixteenth Seventeenth Elghteenth Nineteenth Twentjeth Twentjeth Twentjeth North DAKOTA	2,913 2,139 1,552 1,140 755 467 257 141 79 48 12 7	1,799 1,256 913 607 396 223 124 66 26 21 4 2 2 3	1,789 1,247 908 602 395 223 124 66 26 21 4 2 3 44 11,857	587	1,071 850 620 511 342 234 131 72 52 26 8 5 1 5 1	43 33 19 22 17 10 2 3 1 1
Seventeenth	210 57,348	209 52,892	192 47,258	5,558	1 4,441	15	First————————————————————————————————————	4,025 2,906 1,891	3,923 2,823 1,841	3,834 2,741 1,793	88 79 48	2 2	100 81 50
First—Second—Third—Fourth—Fifth—Sixth—Seventh—Eighth—Ninth—Tenth—Eleventh—Thirteenth—Fifteenth—Sixteenth—Seventeenth—Eighteenth—Not stated—New MEXICO—First—Second—Third—	25,211 15,325 7,128 3,602 1,999 1,310 862 881 267 169 117 55 88 112 10 4 2 1 262 14,227 3,869 2,974 1,956	23,806 14,339 6,522 3,210 1,716 1,035 712 445 302 1194 46 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	22,039 12,883 5,692 2,692 1,400 543 325 219 147 96 56 30 18 8 6 2 1 222 15,101	1,746 1,439 820 510 511 199 167 116 83 46 52 29 12 1 2 2 	1,401 984 6022 391 282 225 148 138 92 73 40 31 2 2 2 1	528 125 86	Fourth Fifth Sixth Seventh Righth Ninth Tenth Eleventh Twelfth Thirteenth Fifteenth Sixteenth Seventeenth Mot stated OHIO First Second Third Fourth Fifth Sixth Seventh Eighth	1,250 800 576 442 297 252 158 115 64 47 34 16 12 12 12 109,072 43,518 26,490 14,433 7,972 4,888 3,150 2,133 1,550	1,1955 762 7521 416 221 221 145 106 60 11 25 103,208 41,564 27,255 13,651 7,454 4,529 2,679 1,925	1,145 711 498 376 245 184 108 80 45 52 - 26 8 5 1 1 25 99,374 40,508 26,254 15,042 7,059 4,291 2,718 1,788	50 50 51 40 36 40 37 35 26 15 11 11 7 6 5 5 5 5 6 6 5 7 7 8 5 7 8 6 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8	1 1 5,836 1,945 1,230 799 533 359 250 207	54 58 25 26 106 10 15 9 4 4 1 1 2

¹ Includes "Country not stated."

TABLE 4.—LIVE BIRTHS BY NUMBER OF CHILD AND BY RACE, AND FOR WHITE BY NATIVITY OF MOTHER:
UNITED STATES AND EACH STATE, 1939—Continued

		<u> </u>	014.	1100 01	1	I EACT	STATE, 1939—Conti	ITUEG					
AREA AND NUMBER	Total		WHITE			Other	AREA AND NUMBER	Total		WHITE			Other
OF CHILD	births	Total 1	Mother native	Mother foreign	Negro	races	OF CHILD	births	Total 1	Mother native	Mother foreign	Negro	races
OHIO—Continued Minth Tenth Eleventh Twelfth Furteenth Fourteenth Fifteenth Sixteenth Seventeenth Eighteenth	1,072 688 435 322 165 78 38 23 8	932 604 386 291 146 70 28 19 8	872 563 354 269 127 65 22 16 7	60 41 30 22 19 5 6 3	139 83 48 31 19 8 10 4	1 1 1	RHODS ISLAND—Continued Thirteenth—Fourteenth—Sixteenth—Sixteenth—Seventeenth—Bighteenth—Not stated—SOUTH CAROLINA—	23 6 9 2 1 284 42,988	20 6 8 2 2 1 281 21,330	14 4 5 2 1 1 254 21,280	6 2 3 — 1 1 27 43	3 1 5 21,634	24
Nineteenth- Twentieth- Twenty-first- Twenty-second- Not stated- OKLAHOMA-	1 2 1 80	2 1 79 39,458	2 1 74 39,241	1 155	1 2,370	1,734	First————————————————————————————————————	14,071 8,869 5,781 4,063 3,058 2,193 1,541	7,561 4,888 2,869 1,830 1,332 947 640	7,541 4,871 2,862 1,829 1,332 945 640	18 15 7 1 ————————————————————————————————	6,506 3,976 2,908 2,230 1,721 1,245 900	4 5 4 3 5 1
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth	15,354 10,265 6,100 3,872 2,457 1,756 1,251 827 606 401 226 130 75 41	14,019 9,498 5,577 3,450 2,155 1,551 1,070 709 514 349 186 101 60 34 17	13,971 9,443 5,547 3,422 2,143 1,546 1,059 702 508 345 182 97 60 54	27 42 22 23 9 2 10 6 5 4 4	764 429 288 244 181 122 92 68 57 32 24 22 12 6	571 338 235 178 121 63 69 50 35 20 16 7 3	Seventu- Bighth- Ninth- Tenth Eleventh- Twelfth Thirteenth Fourteenth Fifteenth- Sixteenth- Seventeenth Eighteenth Nineteenth Twenty-first- Not stated-	1,128 762 587 372 249 130 92 39 19 5 4 5 1	436 305 223 133 83 30 25 12 3 2	436 304 223 133 83 30 25 12 3 2 	281	692 457 363 259 166 100 67 27 16 3 4 3 1	1
Sixteenth Seventeenth Bighteenth Nineteenth Twenty-third Not stated ORBGON	10 7 1 1 1 181 16,541	1 1 155 16,316	7 4 1 1 153 15,623	686	1 19 30	7	First— Second— Third— Fourth— Fifth— Sixth Seventh— Eighth—	4,023 2,822 1,782 1,166 720 527 326 217	3,830 2,677 1,671 1,067 657 477 283 187	3,767 2,624 1,634 1,032 629 445 263 175	51 45 34 31 27 30 18	1 2	192 144 109 99 62 50 43
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth	7,003 4,726 2,151 1,063 584 398 207 138 87 60 40 23 9	6,942 4,673 2,122 1,040 567 386 199 131 82 58 36 23 9	6,676 4,483 2,039 982 546 355 181 123 74 55 33 21 8	261 188 83 58 21 51 18 8 3 3 2	13 6 5 2 3 3	48 47 24 21 14 12 8 7 4 2 4	Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Sixteenth Seventeenth Eighteenth Not stated TENNESSEE	147 129 63 44 35 22 1 5 1 2 1 9	119 112 58 41 33 22 1 2 1 2 1 9 44,898	112 105 54 36 29 18 1 1 2 2 1 8 44,785	7 7 4 5 4 4 1 1 1 755	8,107	28 17 5 3 2
Seventeenth Eighteenth Not stated PENNSYLVANIA	2 1 39 160,778	2 1 36 151,463	2 1 36 143,767	7,616	9,266	3 49	First————————————————————————————————————	17,615 11,844 7,258 4,714 3,486 2,532	15,165 10,189 6,165 3,931 2,674 2,071	15,125 10,154 6,149 3,924 2,869 2,069	32 23 7 3 4 2	2,449 1,655 1,092 782 611 461	1 1 1 1
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Sixteenth Sixteenth	61,777 40,239 21,406 12,431 7,724 5,240 3,674 2,706 1,930 1,325 823 823 837 193 94 51 26	58,759 38,184 20,193 11,620 7,135 4,807 3,536 2,444 1,732 1,174 736 523 300 175 81 43	57,025 36,556 19,081 10,819 6,558 4,338 2,991 2,125 1,552 1,007 616 426 245 143 70 34 20	1,709 1,607 1,102 793 573 467 316 198 167 119 96 55 32 11	3,006 2,046 1,205 586 429 337 261 198 151 87 62 37,18	12 9 100 8 3 4 4 1 1 1	Seventh— Eighth— Ninth— Tenth— Eleventh— Twelfth— Thirteenth— Fifteenth— Sixteenth— Seventeenth— Eighteenth— Wentieth— Not stated— TEXAS—	1,636 1,279 972 612 362 232 118 47 29 19 7 3 1 23	1,514 1,053 807 484 297 175 92 26 21 10 3 2	1,510 1,051 807 484 296 175 92 26 21 10 3 2 18 96,502	1	322 226 165 128 85 57 26 21 8 9	71
Eighteenth	9 2 1 1 202 10,414	6 1 1 1 191 10,168	8,812	15	10	1 8	First Second Third Fourth Fifth Sixth Seventh Eighth	43,797 28,303 15,867 10,379 7,082 4,855 3,379 2,441	39,017 25,464 14,002 6,942 6,041 4,047 2,776 1,981	37,909 24,365 13,065 8,055 5,254 3,342 2,189 1,517	1,060 1,063 919 875 782 701 577 461	4,765 2,824 1,853 1,430 1,031 803 602 458	15 15 12 7 10 5 1
First Second Third Fourth Fifth Sixth Seventh Ninth Tenth Eleventh Twelfth	4,031 2,767 1,331 707 437 288 162 127 99 26	3,966 2,723 1,293 661 422 273 153 120 92 72 23	3,596 2,390 1,114 554 327 198 117 88 69 46 17	369 331 179 127 95 75 36 32 23 26 6	65 42 35 25 15 14 8 7 7	2 3 1	Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Seventeenth Eighteenth Nineteenth Twentieth	1,637 1,131 713 392 234 147 63 31 10 5 3 6	1,311 892 559 295 178 107 41 23 5	941 621 369 179 112 56 20 7 2	369 269 189 116 66 51 21 16 3 2	325 238 153 96 56 40 22 8 5 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

¹ Includes "Country not stated."

TABLE 4.—LIVE BIRTHS BY NUMBER OF CHILD AND BY RACE, AND FOR WHITE BY NATIVITY OF MOTHER: UNITED STATES AND EACH STATE, 1939—Continued

	·	I				1							
AREA AND NUMBER	Total		WHITE			Other	AREA AND NUMBER	Total	-	WHITE			Other
OF CHILD	births	Total 1	Mother native	Mother foreign	Negro	races	OF CHILD	births	Total ¹	Mother native	Mother foreign	Negro	races
TEXAS—Continued Twenty-first Twenty-seventh—— Not stated	2 1 684	1 1 573	1 494	1 73	111		WASHINGTON—Continued Ninth————— Tenth————————————————————————————————————	160 100 64	148 91	133 81 53	15 10 2	1 1 1	11 8 . 7
UTAH	12,766	12,641	12,187	452	16	109	Twelfth	. 27 18 18	56 22 16 13	18 13 11	4 3 2	===	5 2 5
First— Second— Third— Fourth— Fifth— Sixth Seventh— Eighth—	4,262 3,329 1,903 1,229 750 457 288 193	4,232 3,298 1,888 1,218 738 452 281 189	4,131 3,208 1,826 1,163 695 428 258 176	101 89 62 55 43 24 23	6 3 4	24 28 11 11 12 5 7	Fifteenth Sixteenth Seventeenth Nineteenth Not stated WEST VIRGINIA	5 5 1 1 11 41,749	55 3 1 1 11 11 39,426	- 5 3 1 11 39,011	390	2,320	3
Minth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Not stated	124 100 58 27 25 14 5	124 94 57 27 25 13 4	111 80 54 22 22 10 3	13 14 3 5 3 1	1	6 1	First Second Third Fourth Fifth Sixth Seventh Bighth Ninth Tenth	13,231 9,043 5,735 3,824 2,699 2,200 1,494 1,173 821 586	12,535 8,581 5,434 3,627 2,545 2,058 1,394 1,096	12,472 8,507 5,372 3,589 2,503 2,021 1,367 1,080	54 68 58 38 41 36 27 15 12	695 461 301 197 154 142 100 77 76	1
VERMONT	6,585	6,581	5,923	642	3	1,	Eleventh	372 255	538. 353 234	520 345 225	7 9	48 19 21	
First Second Third Fourth Fifth Sixth Seventh Eight Winth Tenth Eleventh Trelifth	2,182 1,600 935 558 365 252 198 138 97 73 41	2,179 1,600 . 935 . 558 364 252 198 138 97 73 41	2,018 1,459 833 500 319 216 171 121 74 56 34	155 139 100 56 43 36 27 16 23 16		1	Thirteenth Fourteenth Fifteenth Sixteenth Seventeenth Eighteenth Nineteenth Twentieth Twenty-second Twenty-fifth Not stated	129 82 38 15 9 5 1 4 1	117 77 34 12 9 4 1 3 1	113 74 . 34 . 12 . 9 . 4 . 3 . 1	1	12 5 4 3 1	
Thirteenth——————————————————————————————————	29 9 8 1 2	29 · 8 1 2	722 7 6	7 2 2 1 1			WISCONSIN———————————————————————————————————	19,896 13,888 7,743	19,760 13,779 7,661	51,857 19,351 13,357 7,370	1,693 387 414 287	183 57 .40 .26	79 . 69 . 56
Not stated VIRGINIA	62 54,258	52 39,126	59 38,879	223	15,093	39	Fourth————————————————————————————————————	4,529 2,701 1,820	4,448 2,659 1,779	4,259 2,546 1,680	181 111 95	. 9 . 9	61 33 32
First Second Third Fourth Fifth Sixth Seventh Bighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth	17,782 11,888 -7,052 4,949 5,554 2,562 1,917 1,448 1,124 803 541 339 206 112 53	15,417 8,951 5,079 3,471 2,270 1,687 1,292 766 487 332 188 117 61 27	13,347 8,882 5,037 3,454 2,255 1,676 1,287 762 484 484 331 188 116 61 26	65 64 37 15 12 10 5 7 4 1	4,353 2,930 1,967 1,474 1,081 623 520 357 316 209 151 26 20	12 . 7 6 4 3 4 2 ———————————————————————————————	Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Seventeenth Highteenth Nineteenth Twentieth Not stated WYONING	1,170 819 655 555 553 274 160 87 45 29 7 11 1 3 3 20	1,141 794 620 342 267 151 86 44 28 5 11 2 3	1,077 754 584 315 241 135 83 41 10 1 2 2 18	63 40 36 27 26 16 3 3 1 1	11 3 2 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	18 22 13 10 · 5 8 1 · 1 1 1 · · · · · · · · · · · · · ·
Seventeenth Eighteenth Nineteeenth Twentieth Twenty-first Twenty-second Not stated	12 8 2 1 2 1 71	1 1 30	1 1 30		6 4 2 1 1 		First————————————————————————————————————	1,914 1,266 738 387 247 144	1,892 1,241 723 380 235 139	1,849 1,196 689 357 211 129	33 45 29 19 21 8	4 2 4	18 25 11 7 11 5
WASHINGTON	26,580	25,949	24,139	1,779	72	559	Seventh	92 72 50	85 66 45	77 58 36	6 7 9	1	11 5 6 5 5
First Second Third Fourth Fifth Sixth Seventh Eighth	11,298 7,594 3,492 1,778 937 529 338 206	11,130 7,456 3,413 1,707 884 497 305 190	10,410 6,957 3,154 1,570 811 453 284 170	705 492 252 137 72 44 21 20	29 16 7 6 4 3 4	139 122 72 65 49 29 29 16	Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Eighteenth Not stated	36 21 24 4 2 2 1 27	32 17 21 4 2 1 1 27	26 13 16 3 . 2 ———————————————————————————————————	1		3

¹ Includes "Country not stated."

		7										
-			-			AGE	OF FATHER					
AREA, AND AGE OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
UNITED STATES	2,265,588	30	36,842	433,553	644,147	497,177	309,856	158,644	73,350	27,235	15,653	69,101
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 55 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 years and over Not stated	\$,353 295,533 704,121 612,632 380,884 199,712 59,910 5,888 199 4 3,552	16 7 4 2 1	666 30,460 5,264 331 53 21 5 1	730 160,269 242,856 26,593 2,283 370 51 9 4	169 56,200 305,603 249,786 28,520 3,064 256 19 5	53 12,186 91,736 221,012 154,076 16,694 894 54 19	34 3,734 25,521 74,024 125,139 75,501 5,434 144 19	16 1,187 7,871 20,106 43,496 62,047 23,060 681 15 1	15 588 3,055 7,743 14,521 26,099 18,666 2,557 18 1	4 233 1,272 2,949 5,275 8,488 7,384 1,537 60	13 240 993 1,988 3,264 4,814 3,459 801 52 1	1,637 30,429 19,946 8,098 4,056 2,614 701 85 7
ALABAMA	61,678		1,332	12,957	15,820	11,090	7,437	3,740	2,190	981	694	1,527 5,437
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 50 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 years and over Not stated	193 11,674 19,153 14,448 8,978 5,269 1,542 166 4 1 250 11,056		21 1,103 190 11 4 3	39 5,610 6,510 678 72 10 2 1	7 1,884 7,672 5,526 631 69 2 	1 391 2,243 4,922 3,169 321 22 2 2 	2 120 717 1,774 2,951 1,742 107 5 	366 194 439 1,001 1,582 467 11	3 27 106 247 450 755 525 71 	11 52 121 196 315 254 50 2	4 51 93 161 237 122 22 2 2 2	120 2,488 1,418 637 343 240 61 6
10 to 14 years	17		5	4	3	2						123
15 to 19 years— 20 to 24 years— 25 to 29 years— 30 to 34 years— 55 to 39 years— 40 to 44 years— 45 to 49 years— 50 to 54 years— Not stated—	1,753 3,631 2,728 1,650 918 284 29 2		167 26 4 	966 1,262 127 21 4 	408 1,501 1,037 133 21 3	114 541 925 585 65 10 1	39 160 427 548 315 32 1	12 71 120 201 266 94	6 19 46 90 134 76 13	4 9 19 36 72 47 9	1 8 11 25 33 21 3 1	36 34 12 11 8 1
ARKANSAS	35,643	ı	1,217	8,141	9,506	6,676	4,524	2,545	1,483	634	463	653
10 to 14 years— 15 to 19 years— 20 to 24 years— 25 to 29 years— 30 to 34 years— 35 to 59 years— 40 to 44 years— 45 to 49 years— 50 to 54 years— Not stated—	123 7,109 10,870 8,170 5,128 3,027 912 104 3	1	38 1,008 152 10 2	51 3,837 3,774 391 48 12 1	11 1,481 4,572 3,041 331 35 4	5 300 1,463 2,894 1,793 184 7 2 1	110 444 1,092 1,651 957 56 1	1 39 159 358 675 982 304 11 1	1 18 85 178 328 500 318 48	9 35 80 160 183 138 23	1 12 36 53 110 155 77 17	295 150 73 30 19 7 1
CALIFORNIA	103,605		1,187	20,378	32,553	24,009	14,275	6,471	2,745	1,068	511	408
10 to 14 years————————————————————————————————————	59 12,485 34,867 30,040 16,490 7,584 1,874 163 6 57		18 1,021 141 6 1	13 7,573 11,521 1,174 80 13 2	8 2,862 15,922 12,217 1,995 135 10	6 655 5,032 10,822 6,718 736 33 2 	3 184 1,505 4,098 5,354 2,882 234 10 1 4	2 37 417 1,127 1,968 2,239 661 18 1	1 22 118 376 627 1,011 523 66	9 46 104 209 381 278 37 2 2 275	1 8 28 56 100 162 125 30 1	7 114 137 60 40 25 8
15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years Not stated	2,681 7,047 5,493 3,194 1,633 475 41 2		291 44 5	1,538 2,481 276 20 4	593 3,054 2,255 285 16 1	142 996 1,936 1,220 127 10	286 694 1,020 572 28 1	15 84 181 396 490 164 2	2 32 94 162 270 164 11	2 8 24 52 101 69 18	3 6 8 26 44 38 9	58 56 22 13 9 1
CONNECTICUT	23,755		115	3,433	7,335	6,302	3,555	1,700	686	184	83	362
10 to 14 years— 15 to 19 years— 20 to 24 years— 25 to 29 years— 30 to 34 years— 35 to 39 years— 40 to 44 years— 45 to 49 years— 50 to 54 years— Not stated—	10 1,347 6,878 7,668 4,897 2,222 671 47 1		1 95 18 3 	795 2,330 282 19 6	265 3,260 3,378 399 30 2	48 879 2,878 2,235 243 17	16 167 815 1,558 911 85	7 43 196 495 675 275 7	2 26 53 128 265 189 23	5 12 35 58 64 10	1 5 3 13 21 33 6 1	9 120 145 48 17 13 6
DELAWARE	4,314		69	1 797	1,185	914	2 556	268	121	43	20	4 341
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 54 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years Not stated	15 620 1,321 1,147 707 568 116 8 2		57 12	273 473 45 1 3	777 568 475 51 7 3	20 132 415 315 31 1	5 39 123 226 153 . 9	19 52 71 94 49 1	2 12 26 43 33 5	2 4 4 15 14 2	2 3 10 5	13 188 74 39 10 12 2

LIVE BIRTHS BY PLACE OF RESIDENCE

		1				AGE	OF FATHER	, , , , , , , , , , , , , , , , , , ,				
AREA, AND AGE OF MOTHER	Total births	10 to 14	15 to 19	20 to 24 years	25 to 29 years	30 to 34	35 to 39 years	40 to 44	45 to 49 years	50 to 54 years	55 years	Not stated
DISTRICT OF COLUMBIA	10,751	Jeans	205	1,973	2,882	2,253	1,291	623	243	96	31	1,154
10 to 14 years	42		3	2								37
15 to 19 years	1,759		183 19	724	1,304	53 415	22 101	. 8	1 11	,2		552 306
25 to 29 years	3,311 2,926			119	1,197	1,020	330	102	30	7	3	118
20 to 24 years	1,691 792			7 2	140 24	677 82	522 298	186 213	60 90	24 32	12 8	63 43
40 to 44 years	176					3	17	79	43	21	7	6
40 to 44 years	· 12			6	3	3	1		7	3	1	1 28
FLORIDA	32,353		650	6,557	8,319	6,304	4,095	2,159	1,138	474	421	2,236
10 to 14 years	131		17	23	7	4		·				80
15 to 19 years	6,229 10,131		560 69	2,896 3,203	1,148 4,007	309 1,518	117 504	47 185	20 88	5 32	9 40	1,118 (485
20 to 24 years	7,746		4	372	2,772	2,624	1,080	347	181	66	68	232
50 to 54 years	4,756			42	318	1,599	1,511	638	271	113 160	. 100 128	164
	2,574 608			8	43 5	217 10	815 52	732 194	379 175	86	63	92 23
	61					1		11	24	11	12	2
50 to 54 years————————————————————————————————————	113			13	19	1 21	16	- 1		1	1	1 39
10 to 14 years	64,443 274		1,614	14,456	16,712	11,649	7,417	3,778	2,111	878	749	5,079 187
15 to 19 years	12,742		1,343	6,217	1,968	419	122 677	51 225	17	4 64	7	2,594
15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years	20,144 15,504		15	7,336 758	7,931 6,081	2,282 5,244	1,866	493	106 256	115	53 123	1,252 553
30 to 34 years	8,804		2	73	615	3,291	2,847	948	448	187	154	239
30 to 34 years	5,167 1,527			17	85 11	381 16	1,784	1,513 526	707 507	268 186	242 128	170 44
45 to 49 years	185				2		2	17	68	49	37	10
50 to 54 yearsNot stated	7 89			12	14	13	10	5	2	1	2 2	30 _
IDAHO	11,099		160	2,429	3,399	2,375	1,363	745	348	141	79	60
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	10		1	5	2	1			1			
15 to 19 years	1,628 3,856		141 16	939 1,354	403 1,690	93 550	20 169	6 32	2 18	1	<u>-</u>	23
25 to 29 years	2,840		10	116	1,157	1,038	338	116	46	. 4 16	2 6	21
30 to 34 years-	1,626	<u>-</u>	1	9	133	628	525	218	46 58	1 34	16	4
55 to 59 years	831			3	12	57 4	291 20	278 93	122 88	43 38	24 28	1 2.
45 to 49 years	274 22							°ĭ	13	5	3	
50 to 54 yearsNot stated	1 11					· 1		<u>_</u>				3
]								
ILLINOIS 10 to 14 years	118,852		1,334	20,522	34,988	28,607	16,865	8,090	3,423	1,119	487	3,417 45
75 to 39 years	12,267		1,129	6,789	2,285	481	138	43	13	8	7	1,374
20 to 24 years	36,480 35,090		192	12,393	16,204 14,883	4,797 13,006	1,178 3,923	382 1,084	124 356	50 119	29 58	1,131 432
20 to 24 years 25 to 29 years 30 to 34 years	21,603		·	96	1,472	9,399	7,129	2,246	703	211	109	238
35 to 39 years	10,203			8	114 12	872 38	4,214 269	3,113	1,223	366 306	144 105	149
A5 to 49 vears	2,859 233					1	8	1,189	100	58	35	40 1
50 to 54 years	3				1				1 1	1		
Not stated	48		7 700	2 22 225	15	13	6	3	2			7
INDIANA	58,183	3	1,176	13,215	17,210	-12,335	7,247	3,843	1,736	606	357	453
10 to 14 years————————————————————————————————————	. 8,037	2	1,004	4,918	1,515	272	78	18	17	5	5	13 203
20 to 24 more	19,279 15,232	ĩ	155	7,452	8,328	2,311	580	202	73	27	18	132
25 to 29 years	15,232		5	743 75	6,612 670	5,477	1,599	461 974	180 334	59 121	50 79	46
	9,031 4,870		2		66	3,854 392	2,892 1,948	1,516	596	195	126	31 18
40 to 44 years	1,553			1	12	23	141	656	480	165	70	5
50 to 54 years	119					1	4 1	13	56	36	9	
Not stated	20			2	5	4	3	i				5
IOWA	43,345	ļ	607	8,269	12,825	9,557	5,943	3,263	1,408	462	204	807
10 to 14 years	24 4,579		496	2,626	873	174	1 57	15	9		3	15 325 288 98 33 24 10
20 to 24 years	13,708		103	5,003	6,045	1,652	- 397	137	56	16	11	288
25 to 29 years	12,090 7,421		5	586	6,045 5,220	4,337	1,301	349	124	43	27	98 ~
	1 ALD3ALI			40	625 48	3,018 345	2,474 1,582 120	823 1,370	271 479	92 133	44 50	24
	1.310			i	2	16	120	554	407	148	52 17	10
45 to 49 years	127					J	5	15	60	29	17	
Not stated	รโ			7	9	14	6		i			14
· KANSAS	29,288	2	456	5,508	8,471	6,575	3,977	2,173	1,034	342	195	555
10 to 14 years	26		5	9	2							10
15 to 19 years	3,433	1	382	1,871	695	148	43	12	7	1 1	5	268
20 to 24 years	9,060 7,935	1	68	3,214 387	3,983 3,342	1,185 2,869	309 869	83 259	31 79	19 57	4 34	164 57
30 to 34 years	5,043	I ——-		16	409	2,108	1,607	536	225	71	.44	57 27
35 to 39 years	2,762 890			2 2	24 4	254 7	1,066	911 360	340 293	103 95	48 53	14 5
	98				2	'	5	. 10	293 58	16	7	
50 to 54 years Not stated	2				1		1				ļ 	
NOT STATED	39	ı 	ı 	7	9	[4	4	2	1	1		12

		1										
	met el					AGE	OF FATHER					
AREA, AND AGE OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
KENTUCKY	60,749	1	1,595	13,470	15,956	11,557	8,162	4,729	2,444	977	755	1,103
10 to 14 years	118		29	40	14	3	2				2	28
15 to 19 years	10,522 18,532	1	1,253 271	5,872 6,619	2,106 7,653	460 2,424	142 753	73 263	26 120	17 53	10	563 298
20 to 24 years	14,140		31	816	5,376	4,924	1,873	523	249	126	119	103
30 to 34 years	9,153 5,936		9	91 27	710	3,327 387	3,112 2,107	1,126 1,956	420 855	161 292	148 194	49 40
40 to 44 years	2,084			4	14	27	166	757	679	273	151	13
30 to 34 years————————————————————————————————————	234 12				1	2	5	29 2	94	52 3	50	1 1
Not stated	18		1	1	5	2	ī		1			7
LOUISIANA	48,855	1	1,062	10,478	12,946	9,232	6,019	3,140	1,570	595	435	3,377
10 to 14 years	152		31	29	7						7	85
20 to 24 years	8,891 15,542		894 122	4,524 5,260	1,604 6,237	403 2,026	134 650	48 214	18 84	11 32	31	1,247 886
25 to 29 years30 to 34 years	11,772 7,070		11 2	560 79	4,506 500	3,935	1,469 2,263	406 842	190 312	56 126	53 90	586 298
35 to 39 years	4,106		î	13	78	2,538 299	1,406	1,221	561	184	141	202
40 to 44 years	1,141		1	4	6	24	75	389	354	153	91	44
50 to 54 years	135 5			2	1	3		18	50 1	32	19	8
Not stated	41			7	7	4		2			ī	20
MAINE	15,073	2	287	3,061	4,196	3,110	1,944	1,081	511	187	106	588
10 to 14 years	23	1	3	9	3				1			6
15 to 19 years	1,897 4,648	1	228 50	1,009 1,746	411 1,893	- 557	38 184	12 64	7 23	3 7	1 13	107 111
25 to 29 years	3,861		3	239	1,589	1,312	418	146	58	27	11	56
30 to 34 years	2,500 1,295			20	250 19	1,016 111	742 497	278 410	101 158	42 46	17 35	34 12
AO to AA wooms	448				4	11	47	161	144	48	23	10
45 to 49 years Not stated	32 369		3	31	27	23	14 14	2 8	10	12	4 2	250
MARYLAND	30,127	3	883	6,561	8,575	6,527	3,844	2,014	889	312	159	360
10 to 14 years	87	3	38	26	2	2					3	13
15 to 10 years	4,808		755	2,765	874	163	50	17	9	2	3	170
20 to 24 years	9,327 7,621		84 5	3,382 334	4,073 3,171	1,187 2,823	338 842	103 278	43 88	12 26	15 22	90 32
25 to 29 years	4,910		ĭ	39	397	2,100	1,565	505	197	70	21 55	15
	2,468 781			6	44 6	231 16	963 81	760 340	297 211	92 92	55 30	20 5
	86				ľ	10	2	11	42	18	10	2
50 to 54 yearsNot stated	2			9					2			
MASSACHUSETTS	37 63,181	1	429	9,032	18,117	5 16,234	9,989	5,040	1,896	538	204	13
10 to 14 years	16		1	2								13
15 to 19 years	3,726	1	314	2,108	667	109	34	10	2	1	1	479
25 to 29 years	17,027 19,538		112	5,987 858	7,619 8,580	1,987 7,119	469 1,931	154 555	54 161	19 41	8 20	618 271
30 to 34 years	13,806			60	1,146	6,271	4,306	1,408	367	79	38	131
35 to 39 years	6,836 1,949			8	86	699 37	3,003 234	2,040 852	687 558	185 174	65 61	63 25
45 to 49 years	138				2		3	19	66	36	10	25 2
50 to 54 yearsNot stated	3 142			9	9	12	9	2	1	2	1	99
MICHIGAN	94,302		1,297	18,339	28,040	21,529	13,564	6,565	2,840	883	373	872
10 to 14 years	51		19	8	3			2	1			18
15 to 19 years	10,368 31,036		1,079 184	6,211	2,090 13,890	458 4,104	116 1,135	43 332	31 109	3 37	10	327 284
25 to 29 years	26,095		12	1,080	10,842	9,595	3,232	835	282	77	40	100
30 to 34 years	15,976 8,021			76 7	1,077	6,596 705	5,535 3,290	1,868 2,502	543 1,015	165 254	58 111	58 34
40 to 44 mane	2,416				8	48	233	949	757	303	1111	34 7
45 to 49 years50 to 54 years	202 7			1		4	7	26 1	98	41 2	24	2
Not stated	130		3	13	27	18	16	7	4	ĩ		41
MINNESOTA	50,121		299	7,308	14,166	11,953	7,790	4,394	2,044	752	275	1,140
10 to 14 years	11											11
20 to 24 years	3,871 15,062		221 74	2,031 4,682	918 6,728	213 2,274	46 580	15 189	10 52	1 25	12	414 446
25 to 29 years	14,428		3	540	5,682	5,280	1,906	565	195	65	27	165
30 to 34 years	9,500 5,237		1	46 6	772 59	`3,685 475	3,159 1,907	1,212 1,680	378 752	133 240	61 79	54 38
40 to 44 years	1,846			3	5	26	187	711	598	234	74	8
45 to 49 years50 to 54 years	157						4	22	58 1	53 1	, 20	
Not stated	6				2							4
MISSISSIPPI	51,663	3	1,590	11,493	12,897	9,135	6,366	3,408	1,785	81.4	703	3,469
10 to 14 years	289	3	70	70	12	8	5	1	1		ı	118
15 to 19 years	10,880		1,357	5,501	1,776	401	141	72 229	27 86	12	15	1,578 759
	15,182 11,811		144	5,243 555	6,124 4,366	1,862 3,963	643 1,582	229 466	86 248	47 128	45 90	759 409
30 to 34 years	7,274		3	66	494	2,564	2,373	860	379	178	155	202
35 to 39 years	4,465		2	11 1	78 3	286 9	1,494 94	1,342	626 351	234 173	232 126	160 23
45 to 49 years	1,184 153		1		1 1	2	94	403 15	56	38	30	23
50 to 54 years	8					ī		ì		2	3	i
55 years and overNot stated	1 416		8	46	43	39	31	19	11	2	1 5	212
	-120		3	. 40								

LIVE BIRTHS BY PLACE OF RESIDENCE

		Ī				AGE	OF FATHER					
AREA, AND AGE OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
MISSOURI	58,280		1,097	11,557	16,359	12,340	7,737	4,136	2,033	778	454	1,789
10 to 14 years	86 8,644		13 945	20 4,680	5 1,633	2 379	1 125	<u></u>	22		8	45 818
20 to 24 years	17,919		134	6,121	7,840	2,303	636	210	85	35	24	531
25 to 29 years————————————————————————————————————	15,144 9,486		2	681	6,141 676	5,462 3,756	1,790 3,164	515 1,099	210 379	_99 166	45 104	199 98
35 to 39 years	5,198 1,594		1	5 1	51 7	413 20	1,884 124	1,654 609	750 517	231 199	151 99	58 18
45 to 49 years	1,55			i	í		2	20	68	40	21	2
50 to 54 years	6 48		1	5	5	2 3	· 10		2	1	2	20
MONTANA	10,997		123	2,027	3,354	2,416	1,463	784	466	210	. 84	70
10 to 14 years	8		2	1 708	348	96	1 24	 5·				4 18
20 to 24 years	1,295 3,859		92 26	1,186	1,684	630	192	71	4 21	11	6	32
25 to 29 years	2,986 1,645		2	122	1,179 124	1,020 600	416 530	141 221	66 101	24 43	8 17	32 8 3
35 to 39 years	861		1	2	14	64	278	259	153	63	24	3
	296 40			1	3	5 1	19	83 4	102 19	57 12	25 4	. 1
50 to 54 years————————————————————————————————————	1 6			1	2		1 2					<u>1</u>
NEBRASKA	22,171	1	260	3,919	6,538	5,113	3,167	1,688	787	281	127	290
10 to 14 years	8	1	2	2								3
15 to 19 years————————————————————————————————————	2,195 6,885		210 46	1,238 2,348	486 3,117	92 926	29 242	7 53	2 33	2 12	1 6	128 102
25 to 29 years	6,297 3 917		1	314 13	2,623 284	2,315 1,609	740 1,336	177 452	63 133	26 49	· 15	25 13
35 to 39 years	2;100		, 1		26	160	776	732	257	94	44	10
35 to 39 years- 40 to 44 years- 45 to 49 years- 50 to 54 years-	685 68			2		8	43	260 6	259 40	79 18	31 4	3
50 to 54 years	3 13			. 2	1	1 2	1	1		1		6
NEVADA-	1,999		23	380	574	427	297	148	73	28	14	35
15 to 19 years	275		20	152	64	24	8	3				4
20 to 24 mone	682		3	199	298	106	46	19	. 3	2	1	4 5 3 1 6
25 to 29 years	532 306			25 2	180 28	185 103	90 106	33 38 41	10 20	4	2 4	3
35 to 39 years	133 45				2	8	42 5	41 11	23 16*	7 8	4 3	6 1
45 to 49 years	5							1	1	3		
Not stated	1 20			2	2			1				15
NEW HAMPSHIRE	7,773		92	1,480	2,239	1,787	1,039	559	227	88	63	199
10 to 14 years	4		2		·							2
15 to 19 years	733 2,381		66 22	398 912	157 966	34 276	· 11 86	4 43		3	2 5	61 62
20 to 24 years 25 to 29 years 30 to 34 years	2,219		1	143	919	766	233	73	27	16	9	32
	1,440 696			18 2	172 13	598 90	416 261	140 -203	48 78	13 25	16 13	· 19
40 to 44 years 45 to 49 years	2 <u>1.9</u> 26					6	27 2	83 7	61	25 5	13 5	4
Not stated	55		1	7	12	17	ã	6	<u>-</u>	ĭ		8
NEW JERSEY	57,348	ı	494	8,769	17,377	15,071	. 8,724	3,984	1,486	496	162	784
10 to 14 years	34	1	7 424	2,672	2 797	162	1 42	1 16	1 4	1 4	. 1	16 311
20 to 24 years	4,432 16,805		61	5,523	7,975	2,231	529	134	40	19	8	285
30 to 34 wears	18,096 11,440		1	522 43	7,749	7,034 5,190	2,020 3,780	499 1,205	135 307	37 74	16 29	83 46
35 to 39 years	5,062			5	74 5	422	2,197	1,564	544 406	169 157	58	29 6
45 to 49 years————————————————————————————————————	1,345 104					. 26	150	554 11	406	32	40 9	1
50 to 54 years	3 27			1	9	4	3		2	3	1	7
NEW MEXICO	14,227		197	2,564	3,742	2,910	2,005	1,118	672	248	164	607
10 to 14 years	19		2	4	2		1				<u> </u>	10
15 to 19 years	2,051 4,380		155 36	1,056 1,316	462 1,846	129 681	36 206	12 59	7 25	1 8	7	_ ,189 196
2E +o 30 manua	3,558		4	167	1,235	1,249	536	162	82	29	12	82
30 to 34 years	2,292 1,450			15 2	164 26	751 87	771	307 442	148 262	43 88	32 59	61 46
40 to 44 years	414					5	33	130	132	69 9	35	10
50 to 54 years	43 1							2	16		15	1·
Not stated	39			4	7	8	4	3		1		12
NEW YORK	186,990	1	1,185	24,270	53,813 1	52,012 2	31,182	13,984	4,964	1,556	593	3,430
15 to 19 years	12,125	<u>-</u>	24 975	6,589	2,575	530	173	3 51	23	. 3	6	1,200
20 to 24 years	51,819 60,970		176 8	15,742 1,769	23,936 24,375	7,864 24,122	2,003 7,645	561 1,854	172 482	53 149	31. 67	1,281 499
25 to 29 years 30 to 34 years 35 to 39 years	39,813 17,358		2	139 20	2,681 218	17,673 1,715	13,366 7,406	4,256 5,352	1,021	309 51.5	127 178	239 114
40 to 44 vears	4,429			3	11	86	557	1,860	1,275	445	156	36
45 to 49 years	327 7					8	18	43 1	149	79 3	27	3
Not stated	54	l	l	2	16	10	32		.1		l	10

						AGE	OF FATHER					
AREA, AND AGE OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
NORTH CAROLINA	79,133	4	2,108	18,105	20,756	13,844	9,665	5,196	2,664	1,157	845	4,789
10 to 14 years	248 14,121 24,988	2 1 1	53 1,705 311	38 7,197 9,553	13 2,148 9,863	2 397 2,681	1 130 810	1 51 247	1 33 111	13 77	1 13 67	136 2,433 1,267
25 to 29 years	18,776 11,417		34	1,162	7,631 946	6,121 4,097	2,221 3,839	591 1,292	265 483	141 238	112 187	498 210
35 to 39 years————————————————————————————————————	6,935 2,238 231			19	113	502 28 1	2,458 185 3	2,216 762 26	942 726 96	318 308 56	244 173 44	123 42 5
50 to 54 years————————————————————————————————————	10 169		2	12	30	15	1 17	1 9	2 5	3 3	3	75
NORTH DAROTA	12,891		59	1,663	3,410	3,032	2,133	1,266	662	254	106	306
10 to 14 years	3 923 3,751		44 13	1 413 1,098	1 256 1,610	57 635	20 170	4 55	1 26	1 1	3 6	1 124 127
25 to 29 years	3,755 2,415		2	146 5	1,359 163	1,354 866	589 830	179 348	66 132	15 46	11 13	34 12 2
35 to 39 years	1,432 541				15 3	110 9	487 33	481 191	227 187	77 84	33 32	2 2
45 to 49 years	58 13				3	1	2 2	6 2	22 1	20	8	4
0HIO	109,072	1	1,565 9	21,931	32,796	24,363	14,005	7,257	3,166	1,036	500	2,452 71
15 to 19 years	12,741 35,084		1,297 244	7,423 12,960	2,299 15,361	445 4,144	131 1,037	41 3 46	18 132	9	8 24	1,070
25 to 29 years	30,891 18,229	1	14 1	1,435	13,517 1,479	10,973 7,912	3,236 5,804	928 1,895	331 627	111 217	67 93	279 119
35 to 39 years	8,922 2,807 242			15	113 12	838 39 3	3,531 249 9	2,783 1,234 26	1,105 830 121	317 279 56	138 144 25	82 20 2
50 to 54 years	2 1				1			1		1		
Not stated	50 43,562		1,054	9,768	12,280	8,366	5 5,335	3 2,857	2 1,546	1 576	1 451	18 1,329
10 to 14 years	47		12	9	2			1				23
15 to 19 years	7,815 13,768 10,699		882 147 4	4,335 4,900 461	1,511 5,896 4,358	328 1,673	86 490	13 152 362	14 78	2 25	3 31	641 376
30 to 34 years	6,400 3,593		4	47	447 50	3,783 2,331 232	1,293 2,189 1,219	807 1,166	173 305 527	70 94 208	53 107 135	142 69 47
40 to 44 years	1,082 106		<u>-</u>	1	5 1	10	53 2	348	409 39	144 32	95	16 4
50 to 54 years	3 1								1		2	1
	48		3	7	10	8	3	3		1	3	10
OREGON	16,541		202	5,198	5,278	3,674	2,147	1,107	542	207	103	83
15 to 19 years	1,989 5,669		166 32	1,188 1,825	458 2,681	93 772	28 250	9 59	4 20	3 6	2 6	38 18
25 to 29 years 30 to 34 years 35 to 39 years	4,593 2,608		2	176 6	1,899 211	1,667 1,028	559 834	174 342	67 130	29 38	10 16	10 3
40 to 44 years	1,214 408 31				19	105	442 31	366 154 3	182 125 13	63 59 9	30 33 6	6
Not stated	26		2	1	8	4	2		ī			8
PENNSYLVANIA	160,778	2	2,409 41	31,410 35	48,196 11	36,306 3	21,516	11,391	4,952 1	1,591	663	2,342 53
15 to 19 years	17,195 51,434		1,986 359	10,300 18,886	3,093 23,235	590 5,969	163 1,532	42 424	22 148	9 55	13 49	977 777
25 to 29 years	44,983 27,494		17 3	2,008 140	19,542 2,073	16,412 11,968	4,722 8,971	1,286 2,985	484 878	147 236	76 127	289 113
40 to 44 years	14,448 4,508 467		2	24 4	206 18	1,279 66 3	5,704 403 11	4,671 1,920 60	1,798 1,390 227	509 512 118	184 164 46	71 31 2
50 to 54 yearsNot stated	10 88		1	2 11	18	1 15	2 8	2	2 2	2	1	29
RHODE ISLAND	10,414		7 9	1,466	3,196	2,643	1,528	796	303	84	35	284
10 to 14 years————————————————————————————————————	3 624		62	1 332	128	25	4		1			2 70
20 to 24 years————————————————————————————————————	2,839 3,391		17	957 170	1,317 1,536	326 1,177	74 330	20 98	6 28	4 9	2 2	116 41
50 to 34 years	2,119 1,080			5 1	195	985 123	633 445	196 329	54 115	9 25	10	32 17
45 to 49 years————————————————————————————————————	333 23 2							149 2	91 8 	26 11	11 2	<u>4</u> 2
SOUTH CAROLINA	42,988	1	871	10,079	10,743	6,989	4,719	2,563	1,291	521	455	4,756
10 to 14 years	127 8,605		11 711	27 4,127	1,003	207	61	22	13	10	6	88 2,445
20 to 24 years	14,287 9,788	1	135 12	5,368 471	5,410 3,846	1,364 3,208	418 1,184	122 314	80 164	37 76	29 79	1,303 434
30 to 34 years	5,671 3,386 901		2	46 13	419 55	2,027 164	1,817	1,104	250 436	105 156	102 139	235 137
45 to 49 years	120			3 1	3 1	12 2 2	52 1	325 7 1	303 45	95 41 1	83 15 1	25 7
Not stated-	98			3	5	3	4				i	82

						. AGE	OF FATHER					
AHEA, AND AGE OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
SOUTH DAKOTA	12,040		84	1,822	3,244	2,695	1,964	1,140	548	211	. 80	252
10 to 14 years	4\					1						3
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	1,008		66	532	254	47	17	7	2	2	1	80
20 to 24 years	3,487 3,421		17 1	1,100 169	1,524 1,270	516 1,232	154 496	63 145	14 48	7 22	5 7	87 31
30 to 34 years	2,219			11	175	775	791	294	96	36 70		26
35 to 39 years	1,278			2	13	103	456	405	198	70	15 24	26 7
40 to 44 years	528 37				1	7	45 1	221 2	170 17	64 9	18 8	2
45 to 49 years————————————————————————————————————	3					1				ī	1	
Not stated	55			8	7	13	4	3	3		1	16
TENNESSEE	53,009		1,261	11,249	14,264	10,398	6,531	3,640	1,748	. 803	608	2,507
10 to 14 years	113		15	26	5	1						66
15 to 19 years	9,044 16,360		1,015 210	4,599 5,773	1,628	394	119 580	44 180	16 97	· 8	8	1,213
25 to 29 years	13,031		13	741	6,704 5,177	2,078 4,491	1,511	457	200	103	41 76	649 262
30 to 34 years	8,113	l	7	88	640	3,071	2,614	914	313	172	131	163
35 to 39 years	4,646 1,474		1	13 3	92 9	330	1,571	1,497	636	224	183	99
45 to 49 years	160				2	23 1	121	530 18	423 61	202 43	137 29	26 1
50 to 54 years	8		<u>·</u>		1	1	1		1	1	3	
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years Not stated	60			6	6	8	9		1	2		28
TEXAS	121,162		2,539	24,102	33,829	25,114	16,953	8,463	4,216	1,774	988	3,184
10 to 14 years	247		67	71	15	2	3		1			88
15 to 19 years	19,669 38,131		2,098 343	10,374 12,254	4,264 16,678	1,036 5,494	358 1,656	86 491	41 211	24 76	19 43	1,369 885
25 to 29 years	28,334		26	1,197	10,999	10,158	4,059	868	· 348	172	137	370
20 to 24 years 25 to 29 years 35 to 39 years 35 to 39 years 35 to 39 years 36 to 39 years 37 to	19,784			148	1,446	7,356	6,626	2,566	886	342	225	189
	11,141 3,096		1	20 3	377	996 32	3,988 233	3,195 1,151	1,540 976	562 466	316 194	146 30
45 to 49 years————————————————————————————————————	459			ĭ	ī	ĩ	6	88	197	320	39	6
Not stated-	32 269		- 4	34	38	39	1 23	2 16	7 9	10 2	12	101
										~		
UTAH	12,766		212	2,855	3,745	2,661	1,730	901	403	134	89	36
10 to 14 years	1,501		1 187	982	268	1 41	11	2				1
20 to 24 years	1 203 1		24	1,715	1,845	439	. 120	27	13	4	2	10 14 6
25 to 29 years	3,391			144	1,493	1,248	371	91	26	6	-6	6
30 to 34 years	2,031 1,148			7	127	856 72	723 469	202 380	71 141	23 43	20 31	2 1
40 to 44 years	425				l ī	3	34	197	124	42	22	
40 to 44 years	54 10			4	<u>-</u>	1	1	1	. 1	16	8	
				_								
VERMONT	6,585		83	1,192	1,867	1,462	951.	453	259	105	65	148
10 to 14 years	6 771		55	410	187	39	13	1	4	1	2	5 59
20 to 24 years	1,974		24	663	848	264	78	22	8	7	7	53
	1,774 1,164		4	105	696	616	213	66	32	17	10	53 15 8
30 to 34 years	655			10 2	109 24	471 66	382 233	115 175	49 98	11 34	9 19	4
	204					4	27	69	58	29	16	î
45 to 49 years	20 1					1		.4	10	4	1	
Not stated	16			1	3	1	5	1		2		3
VIRGINIA	54,258	1	1,397	11,484	14,256	10,533	7,040	3,822	2,017	818	592	2,298
10 to 14 years	175	1	41	45	9	1	. 4			1		73
15 to 19 years	9,247		1,129	4,769	1,663	375	372	33	30	10	14	73 · 1,112
20 to 24 years	16,496 13,181		197 26	5,826 745	6,667 5,082	2,165 4,576	671 1,676	194 415	83 218	41 106	31 83	621 254
30 to 34 years	8,162			80	706	2,975	2,671	1,018	324	159	106	323
35 to 39 years	5,057 1,719		3 1	13 2	111	406	1,747	1,547	747 538	212	197	74
	184				2	25 1	156 1	592 22	75	254 54	134 26	25 3
50 to 54 years————————————————————————————————————	2									1	ī	
	35			4	4	9	2	1	2			13
WASHINGTON	26,580		264	5,247	8,304	6,126	3,515	1,687	793	325	156	163
10 to 14 years	5,207		1 229	2 007	756	167	<u>-</u>					· 3
	8,985		30	1,927 3,019	4,029	1,314	46 368	13 114	3 32	2 15	2 9	62 55
	7,587		2	269	3,130	2,733	989	285	105	34	20	20 12 8
30 to 34 years	4,241		2	2 <u>1</u> 3	345	1,721	1,340	524	191	65	22	12
40 to 44 years	1,933 560			1	35 4	179 8	716 54	546 202	284 166	109 85	51 38	2
25 to 29 years	43			1		1	ì	. 1	12	15	12	
Not stated	3 15			1 3	5	1 2	1	2			1	1
WEST VIRGINIA	41,749	1	642	8,577	11,211	8,091	5,334	3,074	1,649	700	424	2,046
10 to 14 wears	68		7	17	2			3,074		700	44.4	2,046 40
15 to 19 years	7.038		511	3,541	1,477	351	110	41	15	7	10	975
20 to 24 years	13,613 9,799		114	4,458	5,648	1,876	532	187	96	36	34	632
30 to 34 years	6,133	1	6 2	489 47	3,592 413	3,477 2,113	1,357 2,026	393 829	165 343	77 159	54 95	188 106
35 to 39 years	3,650			7	54	234	1,213	1,189	571	193	119	70
40 to 44 years	1,202 163			2 1	6	19	·86	418	389 70	172 50	83 27	27 2
30 to 34 years	10					2 1	2.	8		5	2/	
Not stated	73	l!	2	15	19	18	5	7		. 1		. 6

TABLE 5.—LIVE BIRTHS BY AGE OF PARENTS: UNITED STATES AND EACH STATE, 1939—Continued

						AGE	OF FATHER					
AREA, AND AGE OF MOTHER	Total births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
WISCONSIN	54,194		374	8,330	15,842	13,098	8,324	4,411	1,929	617	260	1,009
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years Not stated	11 4,282 16,513 15,756 10,201 5,374 1,812 163 6		297 72 3 1	2 2,349 5,287 647 38 1	985 7,615 6,436 728 58 3 1	204 2,329 5,793 4,257 473 23 2 1	1 53 581 1,980 3,442 2,062 193 2	10 170 502 1,220 1,749 734 17	13 44 183 314 720 583 70	2 23 50 111 196 186 46 2	1 9 32 41 78 76 22 1	8 368 383 130 49 36 14 3
WYOMING	5,027		61	1,019	1,513	1,095	656	350	186	78	30	39
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years Not stated	2 697 1,717 1,557 736 364 127 7 2 18		54 7	1 385 566 57 6 	1 183 752 517 52 5	38 263 482 283 23 3 1	15 75 186 248 119 11 1	5 32 60 88 116 46	3 5 36 40 60 37 3	1 4 8 14 50 19 1	4 4 10 10 1	15 13 7 1 1 1 1

TABLE 6.—LIVE BIRTHS OF RESIDENTS, BY PLACE OF OCCURRENCE: EACH STATE, 1939

1	ABLE 6.—L	IVE BIRTHS	OF RESIDE	ents, b	Y PLAC	DE OF	occu	RRENCE	: EAC	H STA	IE, 1	939					
	Total	BIRTHS OF OCCUR					BIRT	HS OF RE	SIDENTS	OCCURR	RING IN	OTHER S	STATES :				
STATE OF RESIDENCE	births of residents	In place of residence	In other areas of same State	Total	Ala.	Ariz.	Ark.	Calif.	Colo.	Conn.	Del.	D.C.	Fla.	Ga.	Idaho	m.	Ind.
UNITED STATES	2,265,588	1,826,596	410,965	28,027	108	65	405	293	266	356	182	3,609	260	606	334	712	819
Alabama Arizona Arkansas California Colorado	61,678 11,056 35,643 103,605 20,618	60,550 9,285 31,174 70,064 16,389	727 1,578 3,986 33,096 4,037	401 193 483 445 192	1 3 2	1 22 3	16 1	5 56 14	1 6 2 23	1 2 1	1 		91 1 2	121 2	1 	3 1	12
Connecticut	23,755 4,314 10,751 32,353 64,443	15,477 3,196 10,428 28,319 57,231	7,630 1,006 3,749 6,944	648 112 323 285 268	1 32 23	1 1	1 1 1	1 2 3 1	1 1 1	1 1	1	1 4	1 1 3 78	7 163		2 3 1	2 2 1
Idaho	11,099 118,852 58,183 43,345 29,288	7,745 92,472 49,068 32,495 22,805	2,989 24,657 8,462 10,334 5,684	365 1,723 653 516 799			7 1 1 4	3 5 3 6 3	2 4 1 28	3		1 1	5 3 	3 1 1	1	1 318 49 3	471
Kentucky	60,749 48,855 15,073 30,127 63,181	55,840 40,236 12,097 23,769 44,054	4,363 8,315 2,753 3,933 18,651	546 304 223 2,425 476	2 2 1 1		29 1	1 1		1 1 1 51	43 1	2,117	2	2 4 1 1		10 1 2 3	56
Michigan	94,302 50,121 51,663 58,280 10,997	75,735 39,026 45,247 48,605 7,954	18,142 10,355 6,065 8,942 2,813	425 740 351 733 230	19	1 1	7 64 1	2 1 7 2	1 1 1 4 2	1	1 		1 2	1 4 1	3 29	39 11 1 86 1	95 2 1 3
Nebraska	22,171 1,999 7,773 57,348 14,227	17,652 1,210 5,869 32,245 12,465	4,202 654 1,587 23,599 1,488	317 135 317 1,504 274	 	1 26	2 2	5 24 1 5	48 3 33	2 9	40	2	4	1 3	1 13 	3 1 	
New York	186,990 79,133 12,891 109,072 43,562	158,140 70,255 9,368 88,985 36,372	27,749 8,433 3,227 19,172 6,594	1,101 445 296 915 596	1 1	1 4	1 	4 2 1 4 35	10	259 	9 1 1 1	7 3 2	14 8 7 1	6 46 3 1	 	11 21 6	1 165
Oregon—Pennsylvania—Rhode Island—South Carolina—South Dakota—	16,541 160,778 10,414 42,988 12,040	11,543 118,265 7,377 38,465 9,058	4,747 41,279 2,714 4,175 2,540	251 1,234 323 348 442	1 2			31 2 10	1 2	1 13 1	77	14	3 1 6	1 2 155	55	2 4 2 3	3 1
Tennessee	53,009 121,162 12,766 6,585 54,258	47,360 103,602 9,631 4,720 45,577	5,095 16,854 3,032 1,504 6,773	554 706 103 361 1,908	7 2 1 	3	11 117 	3 15 4 	7 12	4	2	1,449	4 1 5	70 4 2	1 4 46 	5 6 4 1 5	2
Washington West Virginia Wisconsin Wyoming	26,580 41,749 54,194 5,027	18,065 37,725 39,257 4,129	8,108 3,261 14,308 659	407 763 629 239	1		1	14 2 4	2 65	1 1	2 	1 1	-1 2 1		140 1 25	2 95 2	1 3

¹ The figures given in the row opposite each State in the stub show the number of births of residents of that State which occurred in each State named at the top of the column.

TABLE 6.—LIVE BIRTHS OF RESIDENTS, BY PLACE OF OCCURRENCE: EACH STATE, 1939—Continued

					ВІ	RTHS O	F RESI	DENTS C	CCURRIN	G IN OT	HER STA	TES¹ —	Continu	ıed				
STATE OF RESIDENCE	Iowa	Kans.	Ky.	La.	Maine	Md.	Mass.	Mich.	Winn.	Wiss.	ио. ∙	Mont.	Nebr.	Nev.	N.H.	N.J.	N. Mex.	N.Y.
UNITED STATES	936	626	384	293	137	589	952	541	856	409	1,329	130	484	76	478	535	262	1,686
Alabama Arizona Arkansas California Colorado	 6 4	2 2 5 12 30	2 1 3	9 1 29 3		 	 4 2	2 6 2	2 3	91 1 8 3	3 3 65 26 13	10 2	2 1 10 43	5 53		 	53 	1
Connecticut Delaware District of Columbia Florida Georgia	2 3		2 3 1 1	1 5	7. 2 1	2 42 187 1	228 2 2 1	2 4 2	2 1	 1 4		<u></u>	=======================================	 	6 - 1 	7 5 1 4	<u>-</u>	260 3 12 9
Idaho Illinois Indiana Indiana Iowa Kansas	1 403 2 8	1 7 10	12 53 2	10 1 	1 1 1	 1	9	32 100 2 1	25 2 133 5	3 2 	2 418 12 100 483	18 	149 106	<u>4</u>	=	1	2	6 1 1
Kentucky Louisiana Maine Maryland Massachusetts				1 	1 33	3	65 3	1 1 1	2 2	146	10 1 2 2	1 		=	148	2 8 10		4 9 35
Michigan Mineso ta Mississippi- Missouri Nontana-	102 103 2	331 2		1 91 16 1		2 	1		16 1 2 5	2 2 1 1	12 13 1	2	1 5 15 			-3 -7 	1	
Nebraska- Nevada- New Hampshire- New Jersey New Mexico-	157	39 2 6	=======================================		63 2		2 154 17 1		1 1	2 2	19		1 1 1	=	<u> </u>	3 2 3	 	6 710
New York- North Carolina- North Dakota- Ohio- Oklahoma-	2 3 2	1 3 143	2 53 1	2 2	16 1 	10 4 3	103	13 1 85	243 1	3 1 2	2 3 2 11 54	31		=	<u> </u>	248	1 17	
Oregon Pennsylvania Rhode Island South Carolina South Dakota	2 80	1 	1 -1	2 2.	1 3 	120	6 281	7	1 1 162		7 4 9	2 1 4	 	<u>-</u>	4 1	218		526 7 2
Tennessee- Texas- Utah- Vermont- Virginia-	9	2 11 1 	114 1 32	103	 2 1	1 50	2 52 4	1 15 2	21 1 1	122 8	7 17 1 	5 3		8	236	1	146	61 8
Washington West Virginia Wisconsin Wyoming	31	1	89 	<u></u>	=	147	1	238 	\$ 1 210		2 1 6 4	2 40	2 6 39	=	1 		=	1 3

¹ The figures given in the row opposite each State in the stub show the number of births of residents of that State which occurred in each State named at the top of the column.

TABLE 6.-LIVE BIRTHS OF RESIDENTS, BY PLACE OF OCCURRENCE: EACH STATE, 1939-Continued

					BIRTH	S OF RE	SIDENT	s occu	RRING	in Othe	R STAT	ES 1 —	Conti	nued		• •		
STATE OF RESIDENCE	N.C.	N. Dak.	Ohio	Okla.	Oreg.	Pa.	R.I.	s.c.	S. Dak.	Tenn.	Tex.	Utah	Vt.	Va.	Wash.	₩.Va.	Wis.	₩yo.
UNITED STATES	461	563	1,115	505	425	1,505	353	171	2 18	898	593	344	151	571	5 65	559	603	109
Alabama Arizona Arkansas California Colorado	2	2 1	1 3	1 5 64 15 9	1 108	1 1 1	1	2 1 1		237 4 3	3 10 50 16 7	33 40 17	<u></u>	 _1	18	2 2	2 1 	3 12
Connecticut Delaware District of Columbia Florida Georgia	17 10 36	1 1		1 2	1 1 1	10 46 14 8	110 1 1 	1 1 6 9 26		 4 76	1 3 2	3 —	-4 -2 	1 3 35 2		1 2	1 2 2	
Idaho Illinois Indiana Iowa Kansas	1	1 2 1 1	14 131 1	17 3 1 126	79 3 	14 5	2	1	2	9 4 1	4 3 1 11	86 2 1 1	<u></u>	2	149 2 	1 1	227 4 45 2	5
Kentucky	1 4 1		242 1 2 2	1 4 		2 2 1 172 9	1 220	2		125 5 1	99		 25	18 20 1	3	47 27	1 1 1 —	1
Michigan	1 1	357 93	132 3 7	1 2 44 3	2 1 1	10 1		2 2	2	10 196 35 1	1 2 2 7	7	<u></u>	1	3	3	58 218 1 3	3
Nebraska	1 6	3	1 6 2	2	2	1 1 672 2		 	3 1	1 1	2 164	82	86	 6	2 1 	1	1 1 8	15 4
New York— North Carolina— North Dakota— Ohio— Oklahoma—	10	1 1 1	24 3 1 9	1 2	1 3	272 6 4 164	9	6 93 1	6 	29 13 3	3 3 174	 1	27	13 224 4	1	2 3 1 318	2 1 2 3	
Oregon— Pennsylvania Rhode Island— South Carolina— South Dakota	1 5 2 149	1	1 154 ——————————————————————————————————	9	21	2 10	 4 2			1 	1 1 1	5 1 	1 1 —	5 3	140	45	2 1 1	1 10
Tennessee	50 1 142	3 1	7 4 3 5	2 172 1 	1	2 4 1 2 11		2 1 5	1 	70	B 4 1 4	5 1		120	4 1 	3 99	1 7 	4 11
Washington West Virginia Wisconsin Wyoming	2 1	5	345 3	1	213 1 1	1 47 2	 	1 		1 7 	1 ————————————————————————————————————	3 6 49	 1	107 3 1	 6 1	1	1	2

¹ The figures given in the row opposite each State in the stub show the number of births of residents of that State which occurred in each State named at the top of the column.

² Births in South Dakota of residents from other States were incompletely reported.

			IN IN ATTI								
104a			BIRTHS OF	RESIDENTS O	F AREA			BIRTHS CO	CURRING IN	AREA	
Personal Programme Program	ADD4			Attended	. by				Attended	by—	
Mainten	angā.	Total	(in	(not in	Midwife	and not speci-	Total	(in	(not in	Midwife	Other and not speci- fied
Baldelin		61,678	10,876	29,781	20,820	201	61,385	10,750	29,654	20,781	200
St. Clair 596 22 471 101 2 598 24 471 101 Shelby 630 1 477 152 — 632 1 478 153 — Sunter 708 31 91 583 3 691 16 91 581 Talladega 1,348 387 482 470 9 1,348 390 480 469 Tallaposa 767 67 531 166 3 767 86 532 166 Tuscaloosa 1,342 517 444 372 9 1,337 515 442 371 Rural part 689 — 399 281 9 689 — 399 281 Tuscaloosa 653 517 45 91 — 648 515 45 90 — Walker 1,548 156 1,296 93 3 1,544 151 1,297 93	Autauga Balckin Barbour Bibb Blount Bullock Butter Calhour Rural part Anniston Chambers Cherokes Chitton Choctaw Clarke Clay Clay Clay Clay Conecut Conecut Conecut Conecut Conesa Corington Crenshaw Cullman Dalas Bural part Selma Elmore Escambia Etwah Elmore Escambia Etwah Rural part Gadeden Frantkin Genera Grenea Grenea Grenea Houston Rural part Besseen Berry Blouton Rural part Besseen Braingham Fairfield Lamar Fairfield Lamar Fairfield Lamar Huntsville Marvence Lewence Lewence Lewence Lawernce Lewence Lewence Lewence Rural part Huntsville Marvence Rural part Huntsville Marvence Rural part Huntsville Marvence Rural part Huntsville Marvence Rural part Houston Rural part Huntsville Marvence Rural part Huntsville Marvence Rural part Houston Rural part Huntsville Rural part Houston Rural part Houston Rural part Huntsville Rural part Houston Rural part Phenix City St. Shabp Rural part Rural part Phenix City St. Shabp Rural part Rural part Rural part Phenix City St. Shabp Rural part Rural part Rural part Rural part Rural part Phenix City St. Shabp Rural part Rural	514 742 801 742 801 742 801 746 570 750 532 710 457 670 457 670 458 664 361 366 660 753 279 963 485 1,419 1,370 893 893 801 666 783 892 893 801 667 780 892 892 893 893 1,051 8,758 892 893 893 1,051 8,758 893 893 1,051 8,758 893 893 1,051 8,758 893 893 1,051 8,758 893 893 1,051 8,758 893 893 1,051 8,758 893 1,051 8,758 893 1,051 1,059	10,876 38 35 41	29,781 156 379 311 254 637 48 238 981 637 324 330 441 158 177 299 278 524 379 286 1,017 375 50 20 732 261 415 1,095 342 353 443 432 353 743 3,766 1,963 20 1,463 432 432 432 432 434 434 439 434 437 799 270 270 286 630 639 6492 147 799 270 286 630 639 6492 147 799 270 286 630 639 6492 147 799 270 286 630 639 6492 147 799 270 286 630 639 6492 1477 991 482 531 449 477 491 482 531 449 477 491 482 5331 449 477 491 482 5331 449 477 491 482 5331 449 477 491 482 5331 449 477 491 482 5331 449 477 477 481 482 5331 489 999	318 325 447 311 532 447 311 532 76 300 109 209 203 3458 60 84 97 223 385 157 234 190 1,061	### Add	514 735 808 463 669 706 1,300 1,300 1,300 358 657 754 443 663 360 358 657 754 485 1,136 440 813 666 761 1,533 869 440 7755 638 860 664 47775 638 860 664 4775 638 860 664 1,036 8,749 2,103 281 3,036 8,749 2,103 1,382 418 657 1,381 1,950 713 1,382 743 651 1,383 661 7561 756 771 1,353 667 669 1,368	10,750 38 30 47 11 104 151 22 129 25 20 9 25 20 264 1 263 49 39 305 305 305 37 42 42 4,029 49 109 109 49 109 49 109 109 49 109 109 49 109 109 49 109 109 49 109 109 109 109 109 109 109 109 109 10	29,654 156 378 312 254 637 50 2257 981 680 321 328 442 158 177 299 277 524 379 285 122 688 1,017 488 1,023 341 361 408 1,033 341 361 361 361 361 361 361 361 361 361 36	318 324 447 300 532 365 1682 766 209 209 209 209 203 3458 60 81 97 223 385 157 233 111 133 118 87 160 430 501 1706 106 102 76 108 108 109 276 108 108 108 108 108 108 108 108 108 108	fied

		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	l b y—				Attended	b у —	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
ARIZONA	11,056	5,801	4,278	581	396	10,928	5,702	4,252	577	397
ApacheCochige	464	244	143	33	44	460	239	143	32	46
Coconino— Gila— Graham Graham	763 362 548 323	328 129 191 32	363 209 312 271	58 9 5 1	14 15 40 19	724 343 527 331	289 113 169 29	364 207 313 283	58 9 5	13 14 40
Greenlee	233	74	156	1	2	215	59	154	1	18 2
Rural part Phoenix	4,258 2,104 2,154	2,838 1,149 1,689	1,194 772 422	144 122 22	82 61 21	4,345 1,630 2,715	2,936 696 2,240	1,185 752 433	144 122 22	80 60 20
MohaveNavajo	195 485	113 206	65 190	12 15	5 74	168	99	53	11	5
Pima Rural part	1,534	891	423	166	54	446 1,584	170 942	185 424	16 164	75 54
Tucson	354 1,180	243 648	52 371	29 137	30 24	252 1,332	155 787	42 382	26 138	29 25
Pinal-Santa Cruz	620 225	189	400 145	22 30	9 13	570 214	142 23	396 146	22 31	10 14
Yavapai	548	244	294	6	4	516	214	293	5	4
Iuua	498	285	113	79	21	485	278	106	79	22
ARKANSAS	35,643	5,120	21,524	8,527	472	35,565	5,034	21,527	8,530	474
Ashlev	459 626	39 98	271 268	148 253	1 7	416 591	30 74	260 261	125 250	1 6
Baxter	189 626	28 120	122 495	15 7	24 4	180 617	22 119	120	13	2.5
Boone	298	13	261	22	2	291	23	490 247	3 19	5 2
Calhoun	356 184 259 429 393 485	28 6	274 134	51 43	3	348 186	22	272 143	51. 42	3
Carroll		11 34	213 111	26 279	9 5	257 450	1 56	217	30 275	9
Clark————————————————————————————————————		38	215	133	7	363	18	113 205	133	6 7
		17	423	43	2	469	5	417	45	2
Cleveland	288 163	76 6	170 111	37 44	5 2	283 161	72	169 115	38 44	2
ColumbiaCorrway	467 443	29 36	295 296	137 105	6 6	467 502	31 49	285 328	144 118	7 7
Craighead————————————————————————————————————	1,03.	119	881	29	6	1,043	157	857	25	4
Jone sboro	842 193	36 83	792 89	9 20	5 1	779 264	157	770 87	6 19	3
Crawford	529 760	54 69	396 101	68 586	11 4	4€↓ 716		382 110	67 602	11
Cross	413	31	240	137	5	406	18	231	150	7
	273	19	182	69	3	263	9	178	73	3
Desha	412 437	60 55	74 153	275 223	3 6	414 425	45 72	72 148	294 199	3 6
Faulkner	473 351	39 34	340 308	89 6	5 3	455 350	29 26	332 315	88 6	6
Fulton	196	2	177	9	8	189		175	7	7
Purpl part	698 271	179 27	432 193	81 45	6	717 243	213 3	417 189	81 45	6
Hot Springs	427 191	152	239 175	36 6	1	474 184	210	228 177	36 6	
Greene	461	22	425	9	5	480	30	435	10	5
Hot Spring	531	58	279	191	3	578	69	298	208	3
Howard Independence	408 345	27 5	315 251	63 80	3 9	414 328	23	334 236	55 82	2 10
Izard	460 218	30	386 201	33 11	11 6	470 227	30	394 210	34 12	12 5
JacksonJefferson	567 985	21 133	442 338	96 512	8 2	561 1,038	13 141	459	81 537	8
Rural part	558	23	149	384	2	642	1	357 172	466	3 3
Johnson	427 379	110	189 319	128 31	14	396 383	140 14	185 327	71 27	15
LafayetteLawrence	330 440	17 22	153 394	157 22	3 2	303 373	1	159 357	143	1 2
lee	460	14	103	338	5	474		119	13 349	6
Lincoln	369 278	8 19	114 162	239 89	8	394		123	263	8
Logan	577	108	445	23	8	251 573	ונו	156 438	87 23	8
Lonoke	617 305	48 6	342 167	220 105	7 27	525 288		303 168	217 95	5 25
Warion————————————————————————————————————	160 520	5 157	126 266	29 91	 6	173 616	238	137 282	35 90	1
Rural part————————————————————————————————————	289 231	26 131	198 68	61 30	4 2	286 328	238	215 67	68 22	6 5 1
Wississippi Rural part	1,826 1,621	153 109	1,147	511 452	15 13	1,821	111 55	1,166	529 481	15
Blytheville	205	44	100	59	2	190	56	1,082	48	13 2
fontgomery	362 133	13	170	175 16	4 5	356 145	3	162 118	168 21	3 6
levada	349 217	31 3	194 120	124 66	28	333 219	28	191	114	
Duachi ta	594	157	196	239	2	587	169	120 178	70 238	29 2
PerryPhillips	234 878	12 79	194 229	21 563	7 7	190 873	75	172 231	12 560	6 7
Pike	213	6	179	24	4	213		183	25	5

¹ Includes data for Texarkana, Ark., only.

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	by-				Attended	ру —	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci
ARKANSASContinued	-									
Polk	32.6 54.3	31 53	283 435	10 50	2 5	321 536	27 60	285 425	8 47	
Prairie	208	5	137	64	2	236		166	67	١.
Rural part	2,550 823	1,118	1,018 326	399 295	15 10	2,755 645	1,314	.1,026 329	401 300	
Little Rock	1,343 384	802 124	483 209	54 50	1	1,855 255	1,307	489 208	55 46	l
Pandolph	- 323	11	287	18	7	357	. 3	322	25	
st. Francis	- 602 - 286	46 22	218 251	335 11	3 2	- 506 290	9	197 269	307 10	
Scott	282	17	251	11 49	3 26	269	ļ -	253	13 48	1
Searcy	196		113			192		.118	l	-
Rural part	1,164	592 80	557 390	13 6	2 2	1,306 412	737 1	557 406	10	
Fort Smith	686	512	167	7		894	736	151	7	
SevierSharp	- 311 174	33 10	255 139	21. 22	2 3	312 168	36 4	254 139	20	
Stone	149	2	88	33	26	151		91	33	
Union———————————————————————————————————	703 412	359 134	203 162	140 115	1	702 302	365 33	200 155	135 113	1
El Dorado-	291 252	225 9	41 204	25 26	13	400 253	332	45 211	22 28	1
Van Buren	744	237	439	61.	7	766	271	428	60	
White	61.5 366	44 15	539 220	31. 130	1	61.5 348	52 1	532 209	30 137	
Yell-	388	34	325	26	3	361	7	326	25	
CALIFORNIA	103,605	85,772	16,837	667	329	103,453	85,674	.16,789	663	3
Nameda	6,868	6,363	472	22	11	7,220	6,716	469	25.	
Rural part	994	*860	126	4	4	804	666	132	2	
Alameda———————————————————————————————————	- 504 - 1,049	483 990	19 51	2 7	1	336 862	312 811	22 45	2 6	
0akland	4,071	3,791	266	9	5	5,207	4,927	260	15	
San Leandro	250	239	10		1	. 1		10		
Amador	126	62	. 64			76	10	66		
Butte	802 113	563 52	239 61			888 78	. 632 17	256 61		
Colusa	183	145	37		1	161	125	35		
Contra Costa	1,622 1,244	1,381	237 191	3 3	1	1,191 885	954 690	236 194		ļ
Richmond	378 79	332 58	46 21			306 82	264 64	42 18		
Kl. Dorado	188	119	69			145	78	67		
Fresno	3,261	2,655	535	53	18	3,280	2,681	522	61	-
Rural part	2,013	1,539	418 117	42 11	14	2,341 939	1,910 771	411	7 54	:
Glenn	185	1,116	105			134	32	102		
Humboldt	735 466	601 339	132 126	1 1	1	724 272	591 145	132 126	1 1	_
Eureka	269	262	6		1	452	446	6		
Imperial	1,474	628 506	. 757 530	20 13	69 30	1,430	597 432	747 522	19 11	
Brawley	395	122	227	7	39	435	165	225	8 2	
InyoKern	3,018	2,531	25 456	3 2	29	104 2,977	76 2,505	23 442	1	İ
Rural part	2,203	1,779	400 56	2	22	2,062 895	1,669 836	393 49	1	
BakersfieldKings	766	524	237	3	. 2	703	464	235	2	
Lassen	118	27 269	88 24		3	107 281	13 259	92 22		
	38,686	32,702	1	405	65	38,876	32,926	5,482	404	
Los Angeles	7,688	6,226	5,514 1,382	59	21	6,982	5,574	1,340	48	
Alhambra	538 351	518 104	19 171	73	3	418 557	398 187	20 255	109	
Belvedere (twp.)	166	162	4			2		2		
Burbank	555 - 383	475 344	80 39			347 263	267 235	80 28		\ <u></u>
Gardena (twp.)	- 80	54	23	3		27		25	2	-
Glendale	1,015	951 475	62 12	2	1	1,694 334	1,635	57	2	
Inglewood	496	479	15	2		462	445	14	3	
Los Angeles	2,354	2,267 17,941	85 3,289	1 259	38	2,870 20,880	2,791	78 3,236	236	1
Noncoxia	166	137	29			78	48	30		
Pasadena	996	948	44	3	1	1,113	1,072	37	3	
Pomona	362 631	242 536	120 93	2		463 1,141	339 1,043	124 97	<u>_</u>	
Santa Monica	453	430	23		==	747	721	26		=
South Pasadena	104 333	100 313	4 20			8 490	5 474	3 16		_
Whittier	506	367	132	3	4	513	366	143		
Warin	539 93	521 79	18 14			390 35	376 20	14 15]
Wendocino	384	248	130	2	4.	368	236	126	. 5	
Werced	968	873 88	93 48	1	2.	1,073	966 55	105 - 43	1	
Mono	_ 32	29	3			13	9	4		
Nonterey	1,179	963 591	211 178	3	2 2	1,133 998	917 795	214 201		
Salinas	408	372	33	3		135	122	13		

		BIRTHS OF	RESIDENTS O				BIRTHS OC	CCURRING IN	AREA	
			Attended	ъ у —				Attended	bу—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
CALIFORNIA—Continued Napa— Nevada— Orange Rural part Anaheim— Fullerton— Santa Ana— Flacer Flumas Riverside Rural part Hiverside Sacramento Saramento San Benito— San Benito— San Benito— San Bernardino Rural part Ontario Redlands San Bernardino San Diego— Rural part San Diego— Rural part San Diego— Rural part San Diego— Rural part San Diego— Rural part San Diego— Rural part San Loaquin Rural part Stockton— San Louis Obispo— San Mateo— Rural part Burlingame San Mateo— San Mateo— San Mateo— San Mateo— San Barbara Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Santa Barbara— Rural part Rural part Santa Barbara— Rural part	342 362 2,209 1,217 599 394 200 2,061 1,441 620 2,524 1,642 1,72 2,838 1,415 305 2,86 4,487 1,730 2,757 7,767 2,073 1,195 878 519 1,310 847 201 262 1,207 619 888 2,609	281 304 1,535 768 182 133 452 262 165 1,457 971 486 2,219 486 2,219 1,526 105 1,733 795 164 169 605 3,975 1,442 2,533 7,255 1,824 1,033 7,95 1,925 1,925 1,033 7,95 1,925 1	61 58 670 446 125 35 599 467 132 240 142 98 58 1,095 611 141 89 254 495 272 223 501 140 67 84 58	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 1 5 3 2 10 6 4 9 9 8	365 349 2,147 1,374 85 243 445 290 175 2,007 970 1,037 2,807 2,598 151 2,838 1,074 176 261 1,327 4,468 2,113 1,250 863 513 708 153 1,250 863 513 708 153 1,222 724 498 2,761	302 292 1,471 910 36 218 307 182 143 1,403 500 903 2,458 82 1,720 457 29 1,732 1,062 3,961 3,449 8,235 1,270 1,106 762 421 653 103	63 57 673 462 25 137 103 322 277 165 112 55 1,107 607 148 88 264 489 255 234 501 12 3 134 69 86 69 86	62 31 31 1 1 6 5 1 6 5 1 4 25	2 1 1 5 5 3 2 2 100 6 4 14 14 10 9 9 3 4 4 11 4 7 7 6 6
Rula Pat Palo Alto San Jose Santa Cruz Rural part Santa Cruz Shasta Sierra Siskiyou Solano Rural part Vallejo Sonona Rural part	1,244 221 1,144 660 452 208 498 51 476 640 210 450 921	1,056 209 1,064 381 203 426 41 382 533 136 397 811	164 12 55 74 69 5 10 92 106 73 33	18 5 1 1	3 3 1 1 1 1	1,613 397 751 655 404 251 478 34 417 566 189 377 898	1,436 386 676 577 331 246 412 26 323 457 104 353 788	161 60 73 68 5 63 8 92 108 84 24	9 15 4 4 	3
Santa Rosa————————————————————————————————————	643 278 1,497 928 569	548 263 1,233 697 536	91 15 262 229 33	1 1 1	3 1 1	643 255 1,489 463 1,026	543 245 1,233 221 1,012	96 10 254 241 13	1 1 1	1 1
Sutter Tehama Trinity Tulare Tuolumne Ventura Rural part San Buenaventura Yolo	326 262 48 2,272 206 1,401 1,106 295 423 371	300 211 40 1,417 177 752 527 225 340 350	26 51 7 845 28 635 565 70 77 18	4 1 2	1 6 	380 279 34 2,269 194 1,379 1,088 291 381 257	359 223 26 1,403 165 738 509 229 303 239	21 56 7 859 28 629 567 62 74 15	1 1 2	1 6
COLORADO	20,618	11,446	8,862	171	139	20,692	11,534	8,857	163	138
Adams Alamosa Alamosa Arepahoe Archileta Baca Bent Boulder Rural part Boulder Chaffee Cheyenne	294 220 404 71 127 164 700 469 231 133 57	152 110 268 2 19 72 399 213 186 75 25	133 109 132 67 108 90 300 255 45 57	1	2	223 337 145 71 104 161 728 518 210 156 46	71 222 12 12 70 425 262 163 95 21	142 114 130 68 104 89 302 255 47 60 25	1	10 3 1 1 1
Clear Creek— Conejos— Costilla— Crowley— Custer— Delta— Delta— Denver, coextensive with Denver (city)— Dolores— Douglas— Eagle— Elbert—	78 207 127 126 38 378 5,463 43 57 117 98	44 73 25 16 11 76 4,407 5 48 74 51	34 112 89 110 27 300 1,003 35 8 43 47	2 10 	20 3 	37 128 96 112 26 386 6,452 24 9 81 48	75 5,392	37 108 88 112 26 308 986 22 9 40 48	1 5 	19 3

•		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS OC	CURRING IN	AREA	
1700			Attended	. b y -				Attended	b y -	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Nidwife	Other and not speci- fied
COLORADO—Continued										
El Paso- Rural part Colorado Springs- Fremont Ganfield Cripin Grand- Gunnison Hinsdale- Huerfano- Jackson- Jefferson- Kiowa- Kit Carson-	887 199 688 336 189 28 81 135 3 224 39 55 55	740 139 601 139 55 13 40 35 1 59 	142 56 86 192 132 152 40 98 2 150 39 107 36	2 2 	2 1 5 2 	969 50 919 332 215 13 42 122 1197 38 177 43	812 812 131 77 2 28 • 28 • 9 9 74	152 . 47 105 . 196 136 . 13 39 . 92 . 1 154 . 38 108 . 32 . 92	2 2 2 	3 1 2 5 2
Lake La Plata Lariner Rural part Fort Collins	146 374 696 434 262	107 208 374 172 202	39 161 319 260 59	3 ====	2 3 2 1	126 408 680 618 62	90 236 353 352 1	36 167 323 264 59	3	2 4 2 2 2
Lae Animas Rural part Trinidad Lincoln Logan Mesa Rural part Grand Junction Mineral Moffat Montrose Montrose Morgan Otero Ounay Park Phillips Phikin Prowers Pueblo Rural part Fueblo Rural part Saguache San Juan San Miguel Sedgwick Summit Teller Washington Weld Rural part Greeley Yuma	755 407 348 126 423 4661 388 273 21 101 279 323 382 554 52 80 79 21 269 1,115 254 861 52 249 201 142 27 155 173 1,344 1,043 301 203	146 69 77 444 288 250 120 130 6 25 70 101 180 208 23 63 63 63 63 63 71 110 87 87 87 81 21 23 43 43 43 43 43 43 55 67 87 87 87 87 87 88 87 88 88 88 88 88 88	588 - 327 261 82 133 405 266 139 15 76 199 218 29 17 45 138 206 415 115 115 115 115 119 695 695 695 650 45 132	13 7 6	8 4 4	737 446 291 118 456 674 330 15 78 78 317 412 589 49 48 70 17 283 1,147 307 840 263 226 89 24 46 10 111 127 1,284 669 615	127 127 36 318 261 71 190 4 57 99 205 245 20 34 4 1 72 716 168 548 	591 310 281 82 136 407 269 138 15 74 205 214 205 214 205 214 205 214 205 214 205 214 205 214 205 216 66 15 211 211 211 211 211 211 211	11 5 6	8 4 4 2 1 1 1 2 1 1 1 1 1 2 2
CONNECTICUT	23,755	20,910	2,663	173	9	23,463	20,624	2,658	172	9
Fairfield Rural part Bridgeport Danbury Norwalk Shelton Stanford Stratford (town)	6,005 1,790 2,147 408 291 117 951 302	5,527 1,659 2,031 361 244 96 855 281	396 113 66 40 46 21 96	79 14 50 7 1	4 4 = = = = = = = = = = = = = = = = = =	5,777 480 2,860 550 894 21 952 20	5,305 383 2,751 495 820	388 85 59 45 69 21 96	80 8 50 10 5	4.
Hartford Rural part Bristol Bast Hartford (town) Hartford New Britain West Hartford (town) Litchfield Rural part Torrington Widdlesex Rural part Widdletown New Haven Rural part Ansoniz Derby Meriden Naugatuck New Haven Wallingford	6,139 1,870 426 287 2,583 350 1,355 904 431 719 396 323 6,511 1,234 121 465 250 2,170 160 1,502	5,643 1,609 381 278 2,51.5 732 328 1,181 786 395 630 355 275 5,673 1,102 212 1,736 1,346 1,346 1,356	486 260 40 9 66 109 2 1.53 118 35 41 44 44 861 126 30 22 56 15 397 25 141	10 15 2 2 2 1 1 3 74 6 1 1 2 3 3 37 24	1 5 	6,199 597 517 9 4,056 74 1,134 586 548 635 46 589 6,814 295 31 460 593 17 7,251 28 2,069	5,708 337 472 5,993 834 72 982 9470 512 545 55 540 5,675 170 438 534 2,806 1,927	. 482 . 259 40 9 62 110 2 151 116 35 86 41 45 862 119 30 22 57 14 407 27 138	9 15 	1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS O	CURRING IN	AREA	
APT-			Attended	b y -				Attended	ъ у -	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
CONNECTICUT—Continued New London— Rural part— New London— Norwich Tolland— Windham— Rural part— Willimantic—	1,808 882 440 486 432 805 639 166	1,437 681 391 365 404 515 383 132	365 199 49 117 28 289 256	5 1 	1	1,789 258 853 678 314 801 523	1,417 63 801 553 289 503 260	367 193 52 122 25 297 263	3	1 1
DELAWARE	4,314	2,737	1,090	1 481	6	278 4,384	2,795	1,100	1 483	6
Kent New Castle Rural part Wilmington Sussex	575 2,731 1,010 1,721 1,008	190 2,245 770 1,475 302	234 331 170 161 525	151 152 68 84 178	3 2 1 3	588 2,817 266 2,551 979	195 2,316 25 2,291 284	242 347 173 174 511	151 151 66 85 181	3 2 1 3
DISTRICT OF COLUMBIA	10,751	9,269	1,479	3		14,037	12,616	1,421		
FLORIDA	32,353	12,529	10,972	8,647	205	32,328	12,447	11,006	8,669	206
Alachua Rural part Gainesville Baker Bay Bradford Brevard Broward Calhoun Charlotte Citrus	805 514 291 172 482 238 259 632 253 48 125	167 48 119 16 167 12 51 265 3 7	265 194 71 35 236 144 86 152 179 35 71	370 269 101 119 76 81 122 215 71 6	3 3 2 3 1	815 444 371 156 499 224 252 636 231 41	184 	255 176 79 34 235 152 90 149 169 35	373 265 108 120 77 71 119 216 62 6	2 3 1 2
Clay	99 92 319 3,683 987 2,696 135 154 3,357 354 3,003	29 13 48 2,830 725 2,105 101 6 2,554 169 2,385	31 51 120 392 152 240 9 80 463 89	39 24 148 452 106 346 25 68 324 96 228	4 3 9 4 5 	89 68 324 3,677 1,030 2,647 156 151 3,453 181 3,272	17 	31 39 119 385 155 230 10 82 459 86 373	41 25 149 446 103 343 24 69 321 95	4 2 10 4 6 16
Escambia— Rural part— Pensacola— Flagler— Franklin Gadsden— Gilchrist— Glades— Oulf— Hamilton— Hamilton—	1,364 482 882 55 147 552 117 38 137 281 229	729 170 559 7 8 27 2 	318 150 168 19 94 173 62 26 63 152 189	311 157 154 29 45 351 50 7 57 120	1 3 5 2 2	1,412 343 1,069 50 143 558 107 39 124 273 208	758 21 737 33 16	328 154 174 21 96 183 55 27 65 148 181	320 163 157 29 47 341 49 7 57 123 9	1 3 5 2 2
Hendry Hernando Highlands Hillsborough Rural part Tampa Holmes Indian River Jackson Jefferson	95 120 209 2,821 1,013 1,808 304 148 914 280	17 14 106 1,566 226 1,340 15 28 18	59 74 60 873 645 228 183 89 434 68	17 31 42 377 138 239 104 30 442 200	2 1 5 4 1 2 1 20	72 124 212 2,872 1,107 1,765 341 148 913 277	9 21 102 1,625 289 1,336 20 28 2	45 71 64 872 674 198 212 90 438 69	17 31 44 370 140 230 105 29 453 207	1 1 2 5 4 1 4 1 20
Lafayette Lake Lee Leon Rural part Tallahassee Levy Liberty Madison Manatee Marion Martin Morroe Rural part Key West Nassau Okaloosa Okaechobe Orange Rural part Orlando Oscola Palm Beach Rural part Rey Marion Martin	96 544 350 564 242 262 262 262 381 396 604 87 243 230 212 290 60 1,030 436 1,030	5 215 51 91 5 86 23 8 35 120 29 38 13 25 51 48 2 410 98 312 440 98 414 440	78 172 266 115 30 85 130 45 125 149 214 50 28 75 36 476 270 206 67 278	13 152 33 3552 201 151 106 45 215 126 273 8 175 81 166 21 142 67 75 21 375 256	5 6 6 1 5 2 2 5 7 1 2 1 1 1	102 545 391 567 249 318 272 404 615 83 229 168 205 56 1,045 349 696 147 1,074	227 64 84 5 79 13 	86 164 293 107 22 85 146 41 132 152 216 47 30 75 155 37 476 200 68 266 211	16 149 34 370 216 154 110 44 209 127 6 175 82 72 19 144 70 74 21 380 261	5 6 6 7 1 1 1 5 5 6 2 2 2 5 6 2 1 1 1 2 5 5 6 7 7

DI II	ERSON IN		RESIDENTS O					MODDE	4 W. T. L.	
		BIRING OF					BIRTHS O	CURRING IN		•
. AREA			Attended	by	T			Attended	by— -	
	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
FLORIDA—Continued				,						
Pasco	231 1,077	13 663	180 180	37 232	1 2	232 1,075	7 666	187 179	37 228	1 2
Rural part————————————————————————————————————	362 715	171 492	120	70 162	·i	343 732	. 150 516	122 57	70 158	1
Polk————————————————————————————————————	1,672 1,262	419 222	1,035	216 162	2	1,655 . 1,222	404 179	1,031	· 218	1 2 1
Lakeland	410 317	197 67	158 154	54 95	1	433 332	225 67	152 168	55 . 96	1.
St. Johns Rural part	348 115	198 39	39 17	111 59		361 66	214	36 11	111 55	
St. Augustine————————————————————————————————————	233 226	159 34	22 115	52 77		295 219	214 27	25 117	56 75	
Santa Rosa	389 238	19 118	261 70	102 50	7	367 225	106	257 68	102 51.	8
Seminole- Rural part-	388 175	74 19	93 47	218 106	3 3	381 152	69 1	92	217	3
Sunter Sunter	213 217	55 15	46 144	112 57	- 1	229 203	68	44 48 146	104 113 56	
Suwannee Taylor	424 254	17 8	209 178	191 65	7 3	404 -240	11	200 173	185 64	1 8 3
Union	103 710	6 255	72 202	18 250	7 3	95 689	238	69 197	19 251	7 3
Rural part	434 276	104 151	156 46	173 77	1 2	356 333	43 195	147 50	165 86	1 2
Wakulla Walton	123 254	7	40 117	74 115	2 8	120 271	3	41 130	77 130	2 8
Washington-	259	4	135	117	3	260	ĭ	143	114	2
GBORGTA-	64,443	15,517	25,082	23,613	231	64,781	15,759	25,162	23,627	233
Appling————————————————————————————————————	307 188	16 12	165 109	125 67	1	298 177		173 109	124 68	1
Baker-	236 131	6 5	117 21	113 105		230 166		114 24	116 142	
Baldwin-Banks	254 163	44 3	54 114	156 46		260 184	48	55 ⁻ 132	157 52	
Bartow	223 556	14 44	163 425	45 86	1	216 532	29	168 418	47 85	1
Berrien	279 346	40 41	103 248	135 57	1	294 350	47 40	104 254	142 56	
Rural part-	1,524 353	854 100	118 35	543 216	9 2	1,527 214	901	106 24	511 187	9 2
Macon	1,171	754	-83	327	7	1,313	900	82	324	7
Bleckley————————————————————————————————————	187 174	2 8	54 96	131 70		201 172		60 99	141 73	
Bryan————————————————————————————————————	497 165 562	59 9 36	142 61	295 94	1	514 116	58	148 38	307 77	1
Burke Butts	688 163	31 4	271 68 60	252 585 98	3 4	620 670	40	303 69	274 597	3 4
Calhoun————————————————————————————————————	288 150	14 13	46 17	228 117	1 3	160 247 137	6	61 39 15	99 202 119	
Candler Carroll	165 798	4 36	99 587	62 169	6	194 773	12 29	111 571	70 168	3 1 5
Catoosa	169	23	138	8		184	12	157	14	i
Charlton————————————————————————————————————	167 2,225	15 1,597	54 451	97 177	1	166 2,294	17 1,674	53 448	95 172	1
Rural part	308 1,917	161 1,436	102 349	45 132		164 2,130	10 1,664	109	45 127	
Chattahoochee Chattooga Ch	185 402	95 166	42 201	48 35		225 420	125 174	57 210	43. 36	
Clarke	459 505	28 148	381 189	50 166	2	456 525	32 191	380 173	44 158	3
Rural part	156 349	13 135	64 125	77 89	2	122 403	191	48 125	71 87	3
Clayton	153 185	5 46	26 79	122 59	1	149 134		27 79	122 54	
Clinch	142	15	52	73	2	135	7	53	73	2
Coffee	682 625	94 50	498 344	69. 228	21 3	637 644	55 58	493 356	68 227	21 3
Columbia	726 247	91 24	446 85	183 .138		738 223	93	452 87	187 136	6
Coneta————————————————————————————————————	298 474 162	24 15 6	181 223 31	93 235	1	285 454	20 10	169 216	96 227	1
Crisp Dade	341 112	46 5	87	124 207	1	162 351	54	28 87	133 209	1
Dawson-Decatur-	87 504	6 81	96 48 145	11 33 275	3	110 94 543	109	100 56 147	10 38 284	3
De Kalb	1,418	746	430	241	1	1,267	606	418	242	·ı
Rural part	709 452	176 424	379 15	153 13	i	1,121	575 31	388	157 12	î
Decatur Dodge-	2.57 4.68	146 12	36 214	75 240	2	. 103 449	16	30 195	73 236	-2
Dooly———————————————————————————————————	433 518	12 147	128 142	290 228	3	421 551	189	129	289 224	3
Rural part	518 142 376	12 135	35 107	94 134	1	126 · · 425	189	38 99	87 137	1
Douglas————————————————————————————————————	203 457	2 21	158 106	43 328	2 3	212 455	19	166 99	45 335.	1 2
Echols	44		10	31	3	50		14	33	. 3

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA	-		BIRTHS OC	CURRING IN	AREA	
			Attended	b y				Attended	by—	
AREA	Total	Physician (in hospital)	(not in	Midwife	Other and not speci- fied	Total	Physician (in hospital)	(not in	Midwife	Other and not speci- fied
GEORGIAContinued										
Effingham Elbert Emanuel Evans Faunin Fayette Floyd Rural part Forsyth Franklin	217 427 510 179 371 199 1,122 551 571 226 272	6 105 31 4 8 4 403 94 309 3 24	101 131 193 119 212 81 555 375 180 163 177	110 190 284 56 142 113 161 80 81 57 69	9 1 3 2 1 3 2	217 423 503 177 393 209 1,152 455 697 248 271	105 6 	105 128 199 120 230 85 563 374 189 175	112 189 294 57 154 123 160 78 82 70	9 1 4 5 1 3 4
Fulton— Rural part— Atlanta (part)— Atlanta (total)— Gilmer— Glascock— Glynn— Rural part— Brunswick— Gordon— Grady— Greene— Gwinnett— Habersham—	7,262 1,615 5,647 6,099 220 120 450 127 323 410 448 300 571 345	6,145 1,078 5,067 5,491 3 3 126 34 92 110 52 111 47	922 425 497 512 107 63 192 56 136 247 206 130 413	190 109 81 94 101 53 128 35 93 49 186 157 109	5 3 2 2 3 1 4 2 2 4 2 2 2 1	7,619 610 7,009 7,0052 218 113 468 94 374 406 473 287 546 329	6,535 81 6,454 6,485 	907 428 479 479 111 63 191 57 134 245 217 129 417	172 98 74 86 104 49 131 35 96 52 196 156 105	53223162432221
Hall Hancock Haralson Harris Hart Heard Henry Houston Irwin Jasper Jeff Davis Jefferson Jenkins	662 301 266 256 268 156 335 212 288 485 173 217 521 229	119 3 19 5 2 1 22 12 28 53 5 5 1 23 20	455 34 154 53 221 69 71 51 95 350 77 152 87 78	79 261 92 196 45 86 239 149 162 82 91 64 410	3	635 310 264 262 304 170 314 206 291 485 168 214 486 266	121 12 	431 35 156 52 250 78 67 46 91 346 76 150 82	75 271 95 208 54 92 244 160 169 81 92 64 403 129	8 4 1 2 3 2 1 2
Johnson Jones Lamar Lanier Larier Lee Liberty Lincoln Long Long Lomdes Rural part Valdosta Lumpkin McDuffie	276 196 203 118 796 181 190 126 64 709 388 321 123 234	20 4 11 17 146 7 6 3 5 181 60 121 7	109 51 83 56 257 25 55 62 46 146 116 30 77	146 141 109 45 392 149 127 61 13 381 211 170 37	1 2	245 201 196 97 853 176 187 130 64 751 315 436 127 201	194	100 52 84 60 267 21 57 64 47 141 111 30 84	144 149 112 37 391 155 129 66 17 380 203 177 40 149	1 1 1 1 1 1 1 1 3
McIntosh Mscon- Madison- Marion- Meriwather Miller- Mitchell- Monroe- Kontgomery- Morgan- Murray- Muscogee Rural part Columbus- Newton- Oconee Oglethorpe Paulding Peach- Pickens Pierce Pike Polk- Pulaski- Pulaski- Pulaski- Putana- Rabun- Rabun- Randolph- Richmond Rural part Augusta- Rockdale Schley- Screven- Seminole Spalding Raral part Criftin	157 364 292 203 424 200 664 245 198 270 250 1,334 123 1,211 426 111 249 255 253 366 245 570 183 198 85 184 325 1,558 184 325 1,558 198 198 191 119 151 145 227 1,271	15 31 12 3 9 5 28 10 9 6 4 616 29 587 22 8 7 7 35 13 22 2 2 3 63 14 3 63 19 670 96 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97	32 80 176 191 259 70 68 84 185 426 42 384 230 48 85 219 67 175 207 81 403 34 403 34 403 34 403 34 403 34 403 34 403 34 403 34 403 403	109 253 103 143 224 157 374 165 165 180 291 52 239 173 54 157 28 151 137 158 103 134 131 73 83 83 162 147 78 78 381 99 152 96 56	1 1 1 1 1 1 1 1 1 2 2 1 2 2 2 2 2 2 1	144 384 278 189 430 173 634 226 193 279 255 1,306 77 1,229 406 98 265 223 343 228 564 178 193 82 172 331 1,690 1,534 153 131 488 243 443 210 233	31 	30 84 181 57 191 28 260 73 71 90 191 405 39 366 218 45 230 84 186 202 75 401 37 9 9 9 9 9 9 70 722 36 88 84 115 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	113 269 96 131 239 144 371 182 121 187 61 189 53 168 29 145 199 141 149 100 123 131 151 151 151 165 80 572 97 155 99 57	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
·			Attended	. by—				Attended	Ъу	
. · AREA	Total .	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
GEORGIA—Continued Stephens—Stewart—Sunter—Talbot—Talbot—Tallaferro—Tathall—Taylor—Telfair—Terrell—Thomas—Aural part—Thomasville—Tift—Tombs—Towns—Treutlen—Troup—Rural part—Lagrange—Turner—Twiggs—Union—Uni	317 240 543 193 141 332 250 305 428 715 484 251 482 325 108 151 794 411 383 267 213 209	72 55 36 7 7 21 26 1 11 116 39 77 15 6 6 109 40 69	157 37 116 43 25 260 147 69 173 144 29 266 179 75 78 359 131 228	85 198 391 143 109 50 147 157 347 425 300 125 140 140 140 24 67 224 84 118 179 76	3 	316 232 536 200 130 313 237 295 417 680 383 297 407 303 110 152 808 399 409	98 45 1 19 28 140 140 140 140 151 91	143 32 111 42 27 255 73 144 72 152 122 30 263 168 80 81 361 130 231	74 200 380 158 102 38 135 151 151 344 387 260 127 132 133 27 71 303 218 85	1 1 1 1 1 1 1 3 2 2 1 2 2 1 2 2
Upson- Walker- Walton- Ware- Rural part- Wayress- Warren- Washington- Wayne- Webster- Wheeler- White	490 566 476 576 230 235 508 332 77 171 173 570 275 323 203 585	26 91 22 158 35 7 46 96 —————————————————————————————————	319 436 266 194 102 92 .84 104 103 17 96 368 129 64 72 309	143 37 185 224 93 131 143 356 130 60 72 52 79 137 226 123 267	2 2 3 —————————————————————————————————	506 544 445 613 186 427 239 530 358 95 171 167 548 274 384 198 595	23 69 17 202 202 67 119 120 83	322 436 256 194 102 92 88 105 107 25 99 116 352 138 67 71	159 37 169 217 84 133 150 356 131 70 72 50 71 135 231 127	2 2 3 3 ———————————————————————————————
IDAHO Ada Rural part Boise City Adams Bannock Rural part Pocatello Pocatello Bear Lake Benewah Bingham Blaine Boise	856 351 505 67 814 311 503 135 177 532 106 60	6,148 796 513 483 9 635 180 455 46 56 215 46 56	4,905 59 38 21 56 179 131 48 89 121 315 56 4	1 1 4	17 1 1 1 	982 22 960 62 818 134 144 147 400 105 3	934 934 3 636 11 625 55 38 92 47	4,902 47 22 25 57 182 123 59 89 109 306 54 3	27 ————————————————————————————————————	19 1 1 1
Bonner Bonneville Boundary Butte Camas Canyon Caribou Cassia Clark Clerk Clearwater Custer Elmore	315 647 132 46 27 853 46 364 11 175 71	128 477 65 10 7 526 29 66 8 126 25	182 166 67 36 20 327 17 298 3 44 43 56	3	2 3	301 852 126 37 22 917 62 377 3 169 46	117 671 61 2 	178 177 65 35 22 339 16 302 3 45 42 54	3	2 3
Frenklin Fremont Gem Gooding Gooding Jdaho Jefferson Jerome Kootenai Latah Lemin Lemin Lewis Lincoln Madison	281 234 236 159 225 286 201 352 342 140 101 88	136 67 126 76 77 98 37 232 151 58 14 28	145 166 110 83 143 167 164 119 190 80 87 60	5	1	291 198 239 185 224 199 165 328 361 123 84 65	145 41 124 108 71 16 202 159 42 8	146 157 115 77 149 182 165 125 201 79 84 57	4 	1
Madison Minidoka Nez Perce Oneida Onyhee Psyette Power Shoshone Teton Twin Falls Valley Mashington Yashowsone National Park (part)	252 191 538 139 86 189 80 447 91 857 173	45 40 232 114 55 67 73 883 56 544 24 45	186 150 106 25 29 122 7 64 34 312 73 125	1 1 1 1 1 1 3	2	277 179 427 154 22 153 113 421 75 889 70 183	31 102 359 54 581	154 94 28 20 122 11 62 20 307 70 132	1 1 3	2

		BIRTHS OF	RESIDENTS (OF AREA			BIRTHS O	CURRING IN	AREA	
ARRA			Attended	l by				Attended	bу—	
area .	Total	Physician (in hospital)	(not in	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
ILLINOIS	118,852	82,868	35,393	511	80	117,841	81,919	35,334	509	79
Adams Rural part— Quincy Alexander Rural part— Cairo— Bond— Boone— Brown— Bureau— Calhoun— Carroll— Cass—	979 350 629 472 257 215 200 218 121 121 572 162 269 320	815 219 596 114 28 86 63 177 25 371 6 132 107	163 130 33 331 226 105 137 41 96 194 156 137 213	1 1 7	1 1 26 2 24 ———————————————————————————————	1,071 136 935 496 229 267 144 253 100 615 160 202 308	902 902 136 136 6 210 417 65 104	168 135 333 226 107 138 43 100 192 160 137 204	1 1 6	1 1 26 2 24
Champaign— Rural part— Champaign— Urbana— Christian— Clark— Clay— Clinton— Rural part— Centralia (part)— Coles— Rural part— Mattoon—	1,154 536 376 242 663 319 408 401 7 589 337 252	878 316 343 219 327 60 88 121 118 3 171 73 98	276 220 33 23 336 259 293 287 283 4 418 264			1,175 312 470 393 699 254 365 389 389 	915 101 440 374 341 	260 211 30 19 358 254 304 285 285 285 242 274		
Cook— Rural part Berwyn— Blue Island— Brookfield Calumet City— Chicago— Chicago Heights— Cicero— Elgin (part) Elmwood Park—	57,349 2,812 555 256 11.5 191 48,977 380 747 9	48,944 2,340 541 229 102 152 41,494 293 683 8 170	8,027 461 12 25 12 36 7,136 87 54 1	367 11 2 2 1 3 3366	11 	57,341 1,867 604 483 12 43 48,907 527 61	48,991 1,403 592 456 41,466 439	7,975 453 10 26 11 40 7,096 88 51	364 11 2 1 1 3 334 10	
Evanston- Forest Park- Harvey- La Grange- Maywood- Melrose Park- Oak Park- Park Ridge- Wilnette- Winnetka-	821 184 344 154 376 201 667 92 180 105	807 171 282 144 341 159 654 91 178	14 11 62 10 35 42 13 1	2		1,792 12 492 8 34 326 2,157 1 2	284 2,144	14 10 63 8 34 42 13 1 2	2	
Crawford— Cumberland— De Kalb— De Witt Douglas— Du Page Rural part Elmhurst Edgar Edwards Effingham Fayette Ford—	391 180 512 296 319 1,292 1,097 195 394 164 434 526 232	65 27 434 147 121 1,100 910 190 52 22 182 100 119	324 153 78 149 198 189 184 5 342 142 255 426 113	5 5		381 167 567 268 326 763 365 398 382 136 439 559 205	70 	309 167 82 148 189 187 180 7 349 136 222 441	4 4	
Franklin Rural part West Frankfort Fulton Rural part Canton Gallatin Greene Grundy Hamilton Hancock Hardin Henderson	968 741 227 747 555 212 196 381 317 249 409 125 169	231 130 101 385 228 157 12 77 233 33 153 20 55	736 610 126 362 307 55 176 304 84 216 256 104 114	8	1 1	959 619 340 677 308 369 177 355 324 259 309 188 121	232 27 205 315 2 313 	726 591 135 362 306 56 170 305 88 227 252 112	7	
Henry Rural part Kewanee Iroquois Jackson Jasper Jefferson Rural part Mount Vernon Jersey Jo Daviess Johnson Kane Rural part Aurora Elgin (part) Elgin (total)	646 384 262 547 684 205 619 352 267 195 387 270 1,880 647 767 466 475	440 252 188 280 141 38 56 17 89 47 151 13 1,799 595 756 448 456	206 132 74 267 538 166 563 335 228 148 236 257 81 52 11 18	3	2 1	689 250 439 523 732 191 632 350 282 185 222 237 2,485 316 1,281 888 888	472 106 366 253 195 	217 144 73 270 532 190 578 350 228 166 222 237 76 48 12 16	5	2 1

	TOOM IN	BIRTHS OF	RESIDENTS C	OF AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	l by				Attended	р у	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
ILLINOIS—Continued					1160					Tieu
Kankakee Rural part Kankakee Kendall Knox Rural part Galesburg Lake Rural part Highland Park Wankegan La Salle Ottawa Streator Lawrence Lee Livingston Logan Rural part Lincoln McDonough McHenry Welean Rural part Belowington Nacon Rural part Rural part Lincoln McHenry Welean Rural part Rural part Belowington Nacon Rural part Rural part Belowington	850 465 365 134 756 347 409 1,706 1,104 193 409 1,591 172 266,290 - 378 575 536 422 240 182 454 454 1,219 679 540 1,362 392 970	419 185 234 101 568 215 353 1,480 910 192 378 1,213 607 165 222 219 37 435 357 221 128 227 424 478 400 478 1,688 227 424 227 841	411 280 131 33 188 132 56 182 155 151 26 378 256 7 44 71 340 138 169 161 117 180 341 279 292 164 128	2 2 1 1	1	870 291 579 34 806 131, 675 1,576 1,014 208 354 1,628 425 491 421 421 421 421 421 421 421 421 421 42	454 7 447 623 1 2622 1,359 826 208 325 1,262 176 284 376 426 329 292 273 289 980 206 774 1,176	416 284 132 34 183 130 53 173 149 24 366 249 47 45 65 362 141 184 159 111 184 240 256 262 285 162 163	5 	1
Madison Rural part Alton Granite City Marion Rural part Centralia (part) Centralia (total) Marshall Mason Mason Mason Mason Monroe Montgomery Morgan Rural part Rural part Granite Montgomery Morgan Rural part Mordan Rural part Montgomery Morgan Rural part Montgomery Morgan Rural part Montgomery Morgan Rural part Montgomery Morgan Rural part	2,430 1,352 614 464 1,009 691 518 525 197 270 235 185 321 177 568 496 229 267 253	236 401 350 427 194 233 236 97 75 33 55 199 75 204 262 294 168 70	1,033 688 213 132 577 492 85 89 100 195 201 130 121 100	. 11 55	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,407 968 821 618 970 486 484 484 132 185 248 130 111 670 545 138. 407	1,577 2,577 2,577 650 490 413 111 402 26 	1,026 7,09 191 126 552 470 82 82 106 185 210 130 121 109 570 234 138 96 178	1 2 1 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1	
Ogle Peoria Rural part Peoria Peory Piart Pike Pope Pope Pulaski Putnam Randolph	474 2,584 809 1,775 407 256 440 134 277 110 536	259 2,232 560 1,671 111 92 82 11 24 73 77	214 352 248 104 292 164 356 120 225 37 457	5 	1 2 2 9 - 2	327 3,036 329 2,707 445 158 343 122 255 36 497	108 2,697 88 2,609 140	218 339 241 98 301 158 341 118 227 36 451	3 	1
Richland Rock Island Rural part East Moline Moline Rock Island St. Clair Rural part Belleville East St. Louis Saline Rural part Harrisburg Sanganon Rural part Springfield Schuyler Scott Shelby Stark Stephenson Rural part Freeport Tazewell Rural part Fekin Union Vermilion Rural part Bantles	342 1,855 388 203 570 2,505 755 384 1,368 714 482 1,841 565 1,276 175 109 419 151 591 252 339 997 638 359 997 638 359	104 1,540 277 167 546 550 1,511 336 293 882 84 43 1,125 50 25 112 80 358 3130 248 700 447 253 257 778 338	238 314 111 36 24 143 975 402 91 482 628 437 191 463 319 144 125 84 307 71 233 142 91 297 191 106 345 646 567 575 668 675 675 675 675 675 675 675 675	19 15 4	1	416 1,870 114 35 1,206 515 2,488 437 567 1,484 465 1,918 313 1,605 137 84 413 72 792 125 667 855 208 447 383 1,526 510 1,016	189 1,562	227 307 114 34 18 141 964 402 93 469 637 438 199 450 310 140 123 84 303 71 222 125 208 105 356 664 508 156 664 508 156	19 15 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

		BIRTHS OF	RESIDENTS (F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	l by				Attended	bу—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
TLLINOIS—Continued Wabash— Warren— Washington— Wayne— White White Whiteside— Rural part— Sterling— Williamson— Williamson— Wilnebago— Rural part— Rockford— Woodford—	214 323 198 419 334 829 582 247 1,588 700 888 883 1,772 505 1,267 299	26 190 43 42 28 469 305 164 1,219 421 798 1433 1,538 263 1,075 138	188 133 152 377 303 359 276 83 365 278 277 739 427 241 186 161	1 1 3 1 5 1	3 2 1 1	221 371 166 392 295 744 321 423 1,642 704 938 841 1,793 288 1,505	20 232 	201 139 163 392 282 346 268 78 361 275 427 243 184 159	2 	3 2 1 1
INDIANA	58,183	27,054	30,954	160	15	58,349	27,202	30,974	158	15
Adams Allen Rural part- Fort Wayne Bartholonew Benton Blackford Boone Brown Carroll Cass Rural part Logansport-	411 2,399 659 1,740 549 99 285 314 104 167 599 256 343	127 1,689 318 1,371 201 23 173 171 2 8 307 100 207	284 709 340 369 348 76 112 143 102 159 292 156 136		1	421 2,440 342 2,098 546 83 284 318 105 160 603 156 447	132 1,728 1,728 194 8 172 171 310	269 711 341 370 352 75 112 147 104 160 293 156 137		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Clark— Rural part Jeffersonville— Clay— Clinton— Rural part Frankfort Crawford Daviess— Dearborn— Decatur— De Kalb—	530 291 239 385 500 250 250 191 526 306 317 429	133 22 111 105 204 82 122 3 162 66 96 103	397 269 128 280 296 168 128 185 360 240 221	1 4	2	495 270 225 380 504 164 340 190 539 256 321 435	96 102 203 203 172 97 106	399 270 129 278 301 164 137 187 363 256 224 329	1 4	2
Delaware Rural part Muncie Dubois- Elkhart Rural part Elkhart Goshep Fayette- Rural part Connersville Floyd Rural part	1,420 433 987 474 1,218 476 517 225 399 157 242 626 181	707 218 489 18 650 140 325 185 154 98 238 64	713 215 498 456 567 335 192 40 245 101 144 388 117 271		1 1	1,434 211 1,223 459 1,224 328 584 512 407 96 511 642 109 533	725 725 4 658 2 384 272 164 1 163 257	709 211 498 455 565 325 200 40 243 95 148 385 109 276		1 1
Fountain— Franklin— Franklin— Gibson— Grant— Rural part— Marion— Greene— Hamilton— Hancock— Harrison— Harrison— Handricks—	280 192 275 509 1,045 520 525 476 335 240 260 186	53 15 67 101 280 117 163 109 152 41 1	227 177 208 408 765 403 362 365 183 199 258 169	1	2	229 187 277 505 1,039 402 637 478 320 202 261 169	70 95 276 276 110 141	229 187 207 410 763 402 361 366 179 202 260 169	1	2
Henry Rural part New Castle Howard Rural part Kokono Huntington Rural part Huntungton Jackson Jasper	699 405 294 967 222 745 506 246 260 510 337	267 145 122 278 46 232 138 37 101 179 228	432 260 172 689 176 513 368 209 159 330 109		1	699 463 236 945 170 775 498 209 289 511 340	267 200 67 263 ———————————————————————————————————	432 263 169 682 170 512 371 207 164 329 112		1.
Jay Jefferson- Jennings Johnson- Knox Rural part Vincennes- Kosciusko- Lagrange-	358 330 243 292 785 442 343 481 298	62 46 18 27 154 62 92 209 63	296 284 225 264 631 380 251 272 235	1		313 338 226 266 794 400 394 487 243	18 55 1 175 32 143 215	295 283 226 264 619 368 251 272 239	1	

		BIRTHS OF	RESIDENTS (F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	b у -				Attended	by-	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	, Midwife	Other and not speci- fied
INDIANA—Continued Leke— Rural part— East Chicago— Gary— Hammond— Whiting— La Porte— Rural part— La Porte— Michigan City—	5,172 851 1,005 1,962 1,059 295 1,065 349 310 406	3,874 561 735 1,566 776 236 791 222 259 310	1,164 289 192 351 278 54 274 127 51 96	134 1 78 45 5 5		5,338 285 1,172 2,387 1,443 51 1,084 122 492 470	4,052 1 897 1,993 1,161 812 441 371	1,153 283 198 277 46 272 122 122 99	135 1 77 45 5 5	
Lawrence Rural part Bedford Madison Rural part Anderson Elwood Marion Rural part Indianapolis Marshall Wartin	695 463 232 1,527 534 750 243 7,779 1,284 6,495 434 245	136 43 93 1,048 302 537 209 5,209 937 4,272 216 2	559 420 139 479 232 213 34 2,566 347 2,219 218 241	2 2		687 412 275 1,518 432 782 304 7,931 1,192 6,739 437 243	127 1,044 207 569 268 5,374 837 4,537 219	560 412 148 474 225 213 36 2,555 555 2,200 218 241	1	1 1 2
Wiami Rural part Peru- Monroe Rural part Hloomington Wortgonery Rural part Crawfordsville Morgan Newbon Newbon	468 21B 250 729 372 357 474 250 224 354 139 384	195 58 137 128 18 110 288 132 156 73 17	273 160 113 600 353 247 186 118 68 281 122 269	1		479 163 316 720, 351 369 476 116 360 343 124 392	205 1 204 116 	274 162 112 - 603 350 253 186 116 70 279 122 269	1	
Ohio Orange Orange Owen Parke Perry Pike Forter Fossy Pulaski Putnan Randolph Ripley	57 321 174 237 340 327 425 280 243 285 469 362	6 25 8 . 6 14 37 221 21 21 30 106 190 173	51 296 166 231 326 290 203 259 213 179 278 189	1		51 319 174 237 329 315 409 261 245 275 485 396	23 6 5 22 204 30 98 221 206	51 296 168 237 326 293 204 261 215 177 263	1	1
Rush St. Joseph Rural part Mishawaka South Bend Sott Shelby Rural part Shelbyville Spencer Starke Steuben Sullivan	303 2,557 516 508 1,533 180 423 232 191 274 177 266 439	91 1,983 270 399 1,314 54 125 49 76 3 4 65 96	212 557 246 108 203 126 298 183 115 271 173 201 343	15	1 1	294 2,568 239 646 1,683 182 418 183 235 274 178 260 444	80 1,995 534 1,461 56 123 123 62 101	214 556 239 111 206 126 295 183 112 274 178 198 343	15	2 1 1 1
Switzerland Tippecance Rural part Lafayette Titon Union Vanderburgh Rural part Evansville Vermillion	129 1,098 529 569 266 69 2,349 585 1,764	4 949 427 522 142 7 1,068 224 844 117	125 149 102 47 124 62 1,281 361 920 263			125 1,125 100 1,025 269 68 2,467 369 2,098 361	978 978 142 	125 147 100 47 127 68 1,279 555 924 258		
Vigo Rural part Terre Haute Wabash Warren Warrick Washington Wayne Rural part Richmond- Welle White	1,573 545 1,028 435 122 322 290 944 390 554 305 221	712 139 573 211 26 24 3 379 157 222 145 7 65	861 406 455 224 96 298 288 565 233 332 160 214		1	1,648 404 1,244 418 115 297 286 981 636 345 319 219	785 6 779 196 19 19 	863 598 465 222 96 297 285 563 229 334 161 219		1
IOMA————————————————————————————————————	43,345 221 188	22,652 16 43	20,637 205 145	6	50	43,765 218 144	23,086	20,622 211 144	6	51
Allenakee	320 438 214	127 146 81	192 292 133			293 450 170	105 157 33	187 293 137	===	1

		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS O	CCURRING IN	AREA	
			Attended					Attended	b у- —	
ARSA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
ICWAContinued Benton Black Hawk Rural part Waterloo- Boone Rural part	415 1,370 454 916 413 229	187 1,214 353 861 325 151	228 154 101 53 88 78	2 2		365 1,449 273 1,176 404 116	124 1,302 176 1,126 318 41	241 145 97 48 86 75	2 2	
Boone———————————————————————————————————	184 347 360 333 288	174 142 195 235 95	10 205 165 98 193			288 400 308 341 196	277 194 145 246 1	11 206 163 95 195		
Calhoun— Carroll— Cass— Cedar— Cerro Gordo— Rural part— Wason City— Cherokee Chickasaw— Clarke— Clayton— Clayton—	318 477 304 238 840 291 549 298 289 289 185 302 454	156 296 140 113 563 151 412 159 145 68 200 93	162 180 164 125 277 140 137 138 144 117 102	1		282 626 304 130 913 156 757 290 261 220 327 369	110 442 141 	172 183 163 130 274 137 137 134 143 123 105 346	1	
Clinton— Rural part— Clinton— Crawford— Dallas— Davis— Decatur— Delaware— Des Moines— Rural part— Burlington— Dickinson—	693 317 376 278 404 188 259 371 525 145 380 232	532 196 336 83 158 39 84 132 444 108 336 76	161 121 40 195 246 149 174 238 81 37 44		1	645 120 525 234 339 150 243 288 633 36 597 172	487 487 34 97 67 51 552	158 120 38 200 242 150 175 236 81 36 45		1 1 1
Dubuque— Rural part— Dubuque— Bmmet — Fayette— Floyd— Franklin— Fremont— Greene— Grundy— Outhrie—	1,152 378 774 296 458 326 297 273 299 228 290	681 116 565 121 173 177 120 85 156 98 68	470 262 208 175 285 149 177 187 143 130 222		1 -1 1 	1,199 271 928 336 487 312 305 247 269 136 209	733 9 724 161 195 166 135 52 122	465 262 203 175 292 146 170 194 147 135 209		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hamilton Hancock Hardin Harrison Herrison Henry Heward Humboldt Ida Iona Jackson	351 311 403 379 249 259 237 154 306 367	182 132 171 72 118 110 78 48 104 173	169 179 232 307 131 149 159 106 202 194			317 176 377 325 207 273 151 160 218 328	147 	170 176 236 303 131 147 151 109 190		
Jasper Rural part Newtop Jefferson Johnson Rural part Iowa City Jones Keokuk Kossuth	500 344 156 251 572 267 305 360 288 533	260 150 110 157 433 168 265 240 79	240 194 46 94 139 99 40 118 208 341		2 1	394 209 185 228 2,131 104 2,027 385 214 545	153 16 137 140 1,978 1 1,977 257 9 189	241 193 48 88 153 103 50 126 204 356		2
Lee Rural part Fort Madison Keckuk Linn Rural part Cedar Rapids Louiss Lucas Lyon Madison	601 179 169 253 1,369 461 908 216 231 286 244	378 57 86 233 1,067 266 801 85 68 36	223 122 81 20 301 195 106 131 163 250		1	737 122 213 402 1,340 180 1,160 210 271 213	129 380 1,049 	228 122 84 22 290 160 110 130 170 253		1
Mahaska— Rural part— Oskaloosa Marion Marshall Rural part— Marshalltown— Mills Kitchell Monona Monroe Montgomery—	399 256 143 446 625 296 329 259 250 334 222 250	160 88 72 109 393 153 240 68 103 78 55	239 168 71 336 231 142 89 191 117 255 167	1 1	1	453 174 279 352 780 150 630 184 224 288 199 265	202 1 201 24 543 6 537 	251 173 78 327 236 143 93 184 114 259 172	1 1	1

		BIRTHS OF	RESIDENTS (OF AREA			BIRTHS O	COURTING IN	AREA	
			Attended	l by—				Attended	ъу 	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
IOMA—Continued Muscatine Rural part Muscatine O'Brien Oscela Page Palo Alto Plymouth Pocahontas Polk	542 236 306 332 186 399 346 397 332	321 137 184 98 75 181 86 176 106	221 99 122 234 111 218 260 220 226		16	492 91 401 324 202 372 297 431 222	268 268 86 90 161 48 207	· 224 91, 133 237 112 211, 249 223 222		1 1 26
Rural part Des Moines Pottswattamie Rural part Council Bluffs Poweahiek Ringgold Sac	453 2,837 1,086 410 676 319 171 285	249 2,149 542 172 370 171 27	203 673 542 237 305 144 138 174		1 15 2 1 4 6	241 3,334 1,127 232 895 539 145 182	50 2,641 585 	191 677 540 231 309 144 139 171		16 2 1 1 4 6
Scott Rural part Davenport Shelby Stoux Story Rural part Ames Tama	1,361 322 1,039 299 548 530 314 216 399	1,138 231 907 88 70 383 190 193 179	223 91 132 211 478 146 123 23			1,417 85 1,334 278 521 487 238 249 237	1,200 1,200 67 43 344 119 225 28	217 83 134 211 478 142 118 24 209	,	
Taylor— Union Van Buren— Wapello— Rural part— Ottumwa Warren Washington— Wayne—	231 266 193 821 244 577 301 367- 209	42 87 38 440 85 355 79 174 44	189 179 153 377 155 222 221 193 164	1	2 4 4 —————————————————————————————————	193 261 149 865 151 714 238 364 163	79 486 	193 182 147 375 147 228 224 196 159	1	2 4 4 1
Webster Rural part Fort Dodge Wimebago Wimeshiek Woodbury Rural part Sioux City Worth Wright	761 328 433 277 417 1,708 417 1,291 190 379	528 171 357 146 180 1,172 149 1,023 89 164	235 157 76 130 237 535 267 268 101 215		1 1 1 1 - 1	952 151 801 358 389 1,988 296 1,692 96 362	722 219 146 1,460 37 1,423	. 230 151 79 138 243 527 258 269 96 224		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kansas	29,288	13,886	15,351	22	29	29,115	13,749	15,316	21	29
Allen Anderson Atchison Rural part Atchison Barber Barton Bourbon Rural part Fort Scott	320 200 343 117 226 126 543 306 141	91 78 265 75 190 50 376 185 61	229 122 78 42 36 76 167 120 80 40			350 173 332 45 287 83 600 344 79 265	112 62 250 250 8 436 221 221	238 111 82 45 37 75 164 122 79 43		
Brown Butler Rural part El Dorado Chase Chautauqua Cherokee Choyenne Clark Clark	209 491 298 193 117 153 537 127 65 220	113 291 148 143 22 21 101 2 33 67	96 200 150 50 95 112 434 125 52 153		2	240 414 148 266 94 140 485 137 84 240	144 212 212 14 55, 3 52 81	96 202 148 54 94 126 428 134 32		
Cloud- Coffey- Comanche Cowley- Rurel part- Arkansas City- Crawford- Rurel part- Pitteburg- Decatur-	317 198 71 618 379 239 662 404 258 98	118 27 24 416 258 158 204 95 109 20	199 171 47 201 120 81 456 308 148 76	2 1 1	1 1 	341 173 46 652 376 276 643 487 156	149 1 446 254 192 215 200 15	192 173 45 205 121 84 425 286 139 79	3 1 2 1	1 . 1
Dickinson Doniphan Donglas Rural part Lawrence Edwards Elk Ellis Ellis Ellsmorth Finney	321 215 357 121 256 150 116 427 160 238	164 36 234 61 173 30 15 208 74	156 177 122 59 63 100 101 218 86 94	2 1 1 	1 — — — — 1	315 187 371 55 316 93 96 566 186 280	161 · 8 247 · 1 246 · — — — — — — — — — — — — — — — — — — —	151 178 123 55 70 95 96 223 88 95	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	ру —				Attended	by	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
KANSAS—Continued Ford—Rural part—Dodge City—Franklin—Ceary—Gove—Greham	332 143 189 296 271 112 94	178 56 122 80 197 23 8	153 86 67 215 73 88 86	1	1 1 1 1	410 106 304 313 294 107 89	253 23 230 88 218 19	156 82 74 224 75 87 89	1	1 1 1 1 1 1 1
Grant Gray Greelay Greenwood Hamilton	28 88 40 292 50	6 34 12 75 29	22 54 28 215 20		2 1	22 51 28 257 59 .	44 39	22 51 28 211 20		2
Harper Harvey Rural part Newton Haskell- Hodgeman Jackson Jefferson Johnson Kearny Kingman	163 387 210 177 36 51 193 178 159 356 64 250	123 307 156 151 13 17 49 35 34 149 31	40 80 54 26 23 34 144 142 125 206 33 131		1	236 459 94 365 27 40 182 140 130 200 56 231	196 377 48 329 35 23 98	40 82 46 36 27 40 147 130 199 32		1 1 1
Kiowa Labette Rural part Parsons Lane Leavenworth Rural part Leavenworth Lincoln Linn Linn Logan Lyon Rural part Rural part	74 499 289 210 56 550 193 357 116 175 77 421 219	12 119 47 72 7 417 121 296 16 21 9 263 99	62 378 241 137 49 131 70 61 100 153 66 157 119	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62 493 352 141 47 548 122 426 100 160 57 496 118	116 116 413 44 369 535	62 375 235 140 47 133 76 57 100 159 55 160 117	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
McPherson Marion Marshall Meade Minmi Mitchell Montgomery Rural part Coffeyville Independence Morton Morton Monton	410 269 309 106 229 187 833 321 191 157 48 336	341 157 85 21 29 80 317 64 161 92 36 8	69 112 223 85 200 107 512 256 158 98 121 40 236	4 1 2 1		351 250 329 81 219 230 835 231 362 242 156 46 313	264 145 112 	67 105 216 81 215 100 493 229 165 99 128 40 240	4 1 2 1	1
Neosho	374 196 178 126 156 243 154 143 174 174 197 173	75 21 54 19 30 42 30 17 128 13 76 76	296 173 123 107 124 200 124 126 46 161 120 97 66	2	1 	369 183 186 117 171 197 131 132 175 165 170 193	66 1 65 13 46 	300 180 120 104 124 196 127 131 45 165 111 106 69	1	1
Reno Rural part Hutchinson Republic Rice Rice Riley Rural part Wanhattan Rooks Russell Saline Rhral part Saline Rhral part Salina	873 295 578 162 342 366 145 221 173 172 253 519 100 419	696 170 526 48 250 263 85 178 28 65 92 374 63	177 125 52 114 92 103 60 43 145 107 161 145 37			951 130 821 150 299 348 59 289 144 142 168 538 36	771 768 33 209 248 	180 127 53 117 90 100 59 41 144 102 159 146 36		
Scott Sedgwick Rural part Wichita Seward Shawnee Rural part Topeka Sheridan Sheridan Sheridan Sheridan	91 2,387 464 1,923 134 1,582 252 1,130 84 135 154 169	40 1,569 202 1,367 42 789 84 705 8 62 15	51 818 262 556 92 593 168 425 75 73 139 65			99 2,560 317 2,243 162 1,507 176 1,331 94 145 153	- 49 1,751 60 1,691 76 920 	50 809 257 552 86 587 176 411 93 74 140 65		1

BY PE	RSON IN A	ATTENDANC	E: 1939	-Continue	ed		•			
		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN .	AREA	
			Attended	ъ у -				Attended	b у —	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total .	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
KANSAS—Continued Stanton—	18	8	10			8		8		
Stanton- Stanton- Stevens- Summer- Thomas- Trego Wabunsee- Wallace Washington- Wichita- Wiison- Woodson- Wyandotte- Rural part- Kansas City- KENTUCKY-	408 129 103 106 39 274 263 139 2,362 2,362 2,099 60,749	19 256 10 23 17 8 60 15 56 25 1,451 168 - 1,283	37 152 118 80 89 51 214 21 207 114 905 810	4 11,163	1 	35 366 114 91 92 29 210 20 252 252 2,438 92 2,346	224 7 	35 142 113 84 92 29 210 20 209 110 907 92 815	4 11,185	
Adair Allen Anderson Ballard Barren Bath Bell Rural part Widdlesborough Boone Boone Bowbon Boyd Rural part Ashland	434 280 176 199 565 269 1,119 841 278 208 363 1,036 348 688	11 8 9 7 39 9 146 49 97 44 119 172 27 145	278 239 167 188 429 222 783 614 169 164 244 834 295 539	145 33 3 97 37 190 178 12 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	437 292 170 178 619 260 1,204 843 361 156 375 1,052 312 720	73 206 43 165 117 173 1	292 249 170 174 444 222 804 620 184 156 258 836 292 544	145 32 	1
Boyle Bracken Breathitt Breckinridge Bullitt Butler Caldwell Calloway Campbell Rural part Fort Thomas Newport Carlisle Carrell	255 189 731 409 162 286 265 312 1,096 451 115 530 141 163 702	59 11 6 9 6 4 11 58 588 235 101 252 11 11	194 178 100 386 146 152 248 253 508 216 14 278 129 152 358	2 625 14 10 130 6 1 		274 167 726 401 168 290 264 355 786 485 29 272 158 156 709	78 	196 167 100 382 156 156 239 275 504 218 15 271 142 156 341	625 16 11 134 9	
Casey— Christian— Rural part Hopkinsville— Clark— Clay— Clinton— Crittenden— Cumberland— Daviess— Rural part - Grensboro— Edmonson— Elliott— Estill—	495 531 376 1.55 300 717 270 202 305 1,114 440 674 275 176 480	4 30 10 20 42 3 1 5 16 2355 41 194 9 2	305 387 281 106 255 203 196 187 140 888 391 477 162 62 291	186 114 85 29 2 511 73 10 149 11 8 3 - 104 112		495 539 376 163 327 705 277 209 282 1,115 400 715 314 181 463	244 244 244	306 389 287 102 277 207 200 199 137 863 393 470 184 61 286	189 117 87 30 2 498 77 10 145 8 7 1 128 120 177	
Fayette Rural part Lexington Fleming Floyd Franklin Rural part Frankfort Fluton Gallatin Garrard Grant Graves Grayson Green Greenup	1,346 202 1,144 280 1,490 402 177 225 391 79 234 235 597 462 236 613	794 58 736 11 40 99 17 82 58 8 17 5 119 4 3	550 144 406 - 240 1,055 303 160 143 288 70 213 228 478 358 216 456	2 29 394 45 1 4 2 100 17 126	1	1,448 132 1,516 284 1,456 408 172 236 345 82 211 203 603 443 238 586	911 910 24 103 64	535 131 404 237 1,045 305 172 133 257 81 206 202 468 349 220 460	2 27 388 	
Hancock Hardin Harlan Harlan Harrison Hart Henderson Rural part Henderson Henry Hickman Hopkins Jackson Jefferson Rural part Louisville 40988 O 41 8	127 571 2,029 307 355 517 275 242 266 138 774 460 6,190 824 5,366	7 79 52 57 2 65 11 54 19 15 40 7 3,956 295 3,661	118 459 1,835 249 308 440 253 187 247 121 713 173 2,229 527 1,702	2 33 141 1 45 12 11 1 2 20 279 4 2		124 503 2,023 280 353 528 281 247 220 138 744 454 6,384 510 5,874	39 45 50 56 56 35 4,162	120 450 1,841 230 513 460 270 190 220 135 699 168 2,220 509 1,711	4 34 136 120 111 1 1 1 285 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	by—				Attended	by	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
KENTUCKY—Continued										
Jessamine Johnsom Kenton Rural part Covington Knott Knox Larue Larue Laurel Lawrence Lee	204 727 1,481 444 1,037 498 848 184 605 475 221	34 38 994 216 778 9 13 3 6 20	170 559 484 226 258 160 532 168 406 273 81	130 3 2 1 328 303 13 193 192 135	1	166 780 1,743 239 1,504 502 849 186 602 473 207	1,238 1,238 5 4 1 4 24	166 579 502 237 265 167 536 171 403 266 77	144 3 2 1 329 309 14 195 182 129	1 1 1
Leslie Letcher Lewis Lincoln Livingston Logan Lyon Rocracken Rural part Paducah McCreary	485 1,301 392 447 202 456 150 722 263 459 573	18 19 6 15 6 19 5 252 22 230 9	52 948 192 544 189 419 122 465 239 226 412	410 334 194 88 7 17 23 5 2 3	1	478 1,318 386 426 192 460 151 729 230 499 573	2 22 5 17 264	46 956 187 345 185 427 127 462 230 232 414	425 340 199 76 7 15 24 3	5
McLean- Madison- Magoffin- Marion- Marshall- Martin- Mason- Meade- Menifee- Mercer Metcalfe- Wonroe-	200 555 528 473 305 321 346 197 175 305 234 374	10 57 7 31 23 2 65 10 5 22 5	176 423 202 422 281 113 276 178 85 280 177 293	14 75 319 20 1 206 5 9 85 3 52 75		186 584 521 472 269 330 361 209 169 290 224	85 	172 433 201 409 268 111 280 200 82 270 171 280	14 66 320 18 1 219 4 8 85 3 53 76	
Montgomery— Morgan— Muhlenberg— Nelson— Nicholas— Ohio— Oldham— Owen— Owsley— Pendleton— Perry— Pike— Pike— Phospan Montgomery— Pike— Perry— Pike— Pike	267 440 910 439 185 510 146 175 172 181 1,175 2,066	16 9 13 23 20 13 12 8 4 9 58 63	207 224 755 409 162 454 128 167 55 170 660 1,079	44 207 142 7 3 43 6 113 2 457 924		272 417 917 407 164 493 151 184 166 183 1,178 2,097	29 3 13 	199 217 756 399 152 449 128 184 54 181 659 1,109	44 197 148 8 3 33 6 112 2 459 948	
Powell— Pulaski— Robertson— Rockastle— Rowan— Russell— Scott— Shelby Simpson— Spencer— Taylor— Todd——————————————————————————————————	182 976 50 461 339 307 240 329 188 157 337 317	4 25 1 1 10 1 37 92 24 7	124 717 49 215 177 228 202 236 164 149 328 240	54 234 	1	186 984 63 468 320 283 241 337 219 151 314 266	17 	128 723 63 219 173 209 206 245 187 150 311 216	249 147 73 1 2 1 3 50	1
Trigg— Trimble— Union— Warren— Rural part— Bowling Green— Washington— Wayne— Webster— Whitley— Wolfe— Woodford—	190 95 390 748 470 278 338 431 344 829 317 210	2 3 15 114 27 87 21 3 9 15 3 60	142 90 375 566 382 184 296 245 331 654 168	46 2 68 61 7 21 182 4 160 145 6	1	213 96 368 684 379 305 342 422 323 820 326 218	113 113 1 9 57	164 94 364 524 336 188 320 238 319 661 176 155	49 2 47 43 4 22 183 3 150 149 6	1
LOUISIANA	48,855	17,721	14,699	16,426	9	48,844	17,722	14,700	16,414	8
Acadia— Allen———————————————————————————————————	1,273 444 521 508 838 314 550 612	168 87 111 87 99 52 155 375	527 234 216 207 287 209 155 79	576 123 194 214 451 53 240 158	1	1,232 411 482 463 789 319 408 276	127 56 56 42 73 51 14 45	545 237 234 213 292 218 148 72	558 118 192 208 424 50 246 159	
Caddo—— Rural part Shreveport Calcasieu Rural part Lake Charles Caldwell Caneron Catahoula	2,965 955 2,010 1,110 631 479 264 94 298	2,191 406 1,783 304 88 216 46 7	358 174 184 544 408 136 131 84	416 373 43 262 135 127 87 3 138		4,282 534 3,748 1,064 527 537 246 95 261	3,497 	379 166 213 529 396 133 130 90	406 368 38 253 129 124 87 5	

		BIRTHS OF	RESIDENTS O	f area			BIRTHS OC	CURRING IN	AREA	
·			Attended	by				Attended	ъу <u>—</u>	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
LOUISTANA—Continued Claiborne— Concordia— De Soto— East Baton Rouge— Rural part— Baton Rouge— East Carroll— East Feliciana— Evangeline— Franklin— Crant— Iberia— Informa Info	622 258 766 1,639 672 967 408 334 571 672 310 814 721 371 868 653 961 1,009 401 1,009 432 285 344 980 8,187	84 46 115 984 252 732 35 35 92 64 207 198 97 168 97 168 39 129 149 58 133 35 104 150 6,191	153 46 187 156 94 62 92 63 195 293 127 524 165 176 98 339 345 171 174 420 141 120 186 68 122 267 1,416	385 166 463 499 326 281 236 284 325 119 283 358 98 113 217 448 350 98 380 211 179 46 241 354 563 583 583 583 584 585 583 584 585 585 586 586 586 586 586 586 586 586	1 1	605 252 647 1,595 1,143 296 545 696 233 786 654 349 206 654 349 200 406 262 1,307 518 789 941 200 406 264 342 555 921 10,805	24 35 20 952 675 277 20 5 58 51 ———————————————————————————————	164 55 180 151 114 37 109 312 122 317 153 186 93 352 164 188 484 142 118 204 75 118 265 1,423	417 162 447 492 354 138 284 226 288 333 311 273 356 87 112 224 450 354 96 379 20 176 50 254 350 576 597	ried
Amral part Wonroe- Plaquemines Pointe Coupee Rapides Rural part Alexandria Red River Richland Sabine St. Bernard St. Charles St. Helena St. John the Eaptist St. James James	1,037 561 476 271 561 1,391 857 534 375 754 448 131 130 130 1,069 1,070 364 796 359 837 418 419 747 217 517 509 162	396 163 233 101 37 486 244 242 104 143 110 126 21 98 126 73 39 287 39 287 39 287 39 287 39 287 39 287 39 49 143 49 143 143 144 145 145 146 147 147 147 147 147 147 147 147 147 147	590 253 137 75 167 519 214 105 104 28 94 28 192 106 544 253 502 99 506 65 188 252 147 286 61 198 61 319 28 73	251 145 106 97 586 399 187 167 325 84 13 65 65 65 218 172 297 263 89 240 139 101 213 117 154 163 46		1,091 374 717 189 717 189 852 1,468 852 616 269 693 396 158 139 406 275 1,946 591 747 329 870 364 756 323 744 346 398 439 173 439 173 439 175	450 450 23 558 251 327 21 69 131 42 8 117 216 95 222 122 131	587 232 232 232 232 215 169 514 207 107 96 359 238 93 51 188 104 509 457 58 373 195 244 139 284 139 284 139 284 295 295 76	254 142 112 95 363 596 414 182 173 39 6 65 88 218 171 1,278 305 248 263 380 169 296 89 238 169 296 192 117 117 117 118 119 119 119 119 119 119 119 119 119	2
MAINE	15,073	6,590	8,483 610			14,987	6,479 873	8,508 610		
Andresceggin Riral part Auburn Lewiston Arocstock Cumberland Rural part Portland South Portland Westbrock Franklin Hancock Kennebec Riral part Augusta Waterville Knox Lincoln Oxford Penobscot Rural part Rural part Rural part Sagadahoc Somerset Waldo Washington York Rural part Biddeford	352 302 685 2,489 2,278 745 1,112 237 186 353 490 1,274 710 312 252 252 1,310 468 307 370 631 329 640 1,400 1,022	170 226 333 406 1,677 343 995 225 114 119 204 805 406 224 175 142 113 374 45 110 178 178 175 62 161 750 573 177	182 76 352 2,083 601 117 12 72 234 286 469 304 88 77 231 144 189 197 192 456 267 503 650 449 201			1,455 1,168 2,476 2,476 2,476 2,476 1,724 10 147 535 465 1,350 568 364 418 406 609 1,272 547 325 349 563 349 1,272 547 325 349 563 1,272 563 1,272 563 1,272 564 564 565 568 568 569 569 569 569 569 569 569 569 569 569	12 41 820 395 1,766 82 1,611 73 100 178 867 265 267 335 133 97 237 626 276 350 115 117 52 150 60 60 60 60 60 60 60 60 60 60 60 60 60	185 77 348 2,061 595 398 113 10 74 235 287 483 303 97 83 232 243 372 1,195 996 197 208 192 450 651 450 651		

		BIRTHS OF	RESIDENTS (OF AREA			BIRTHS O	CURRING IN	AREA	
			Attended	l by				Attended	by—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
MARYLAND	30,127	17,339	10,477	2,257	54	28,291	15,450	10,530	2,255	56
Allegany— Rural part— Cumberland Anne Arundel— Rural part— Armapolis— Baltimore— Baltimore (city)— Calvert— Caroline— Carrolline— ,676 993 683 1,208 953 255 2,037 12,968 276 320	929 433 496 568 401 167 1,123 9,556 86 85	736 549 187 301 283 18 895 3,173 77 133	10 10 	1 1 1 2	1,857 730 1,127 938 579 359 922 14,888 271 301	1,111 173 938 287 8 279 2 11,498 81 74	737 548 189 306 292 14 902 3,153 76 133	344 278 66 16 237 114 94	1 1 1 2 2	
Cecil— Charles Dorchester— Frederick— Rural part— Frederick— Garrett Harford— Howard— Kent— Montgomery—	673 476 470 452 913 688 225 507 573 327 236 1,597	190 260 123 123 392 268 124 62 216 145 74 1,181	475 211 95 144 508 407 101 353 356 179 110 372	1 4 251 182 12 12 	7 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	451 422 402 454 957 697 260 465 426 188 215 1,009	2 205 59 119 402 242 160 	212 94 146 540 440 100 372 364 187 103 394	1 4 248 186 12 12 76 1	8 1 1 3 3 3 3
Prince Georges Queen Annes St. Marys Somerset Talbot Washington Rural part Hagerstwm Wicomico- Rural part Salisbury Worcester	1,789 244 392 367 299 1,347 760 587 555 336 219 425	1,294 56 68 92 131 318 113 205 206 74 132 61	340 145 232 188 72 998 618 380 170 125 45 214	154 40 90 85 96 23 21 2 178 136 42	1 3 2 2 	531 195 385 334 349 1,308 619 689 669 669 289 399 355	22 59 55 186 294 294 303 	353 149 232 186 66 989 596 393 182 130 52 214	155 43 92 91 97 19 17 2 182 138 44 139	1 3 2 2 6 6 6
MASSACHUSETTS	63,181	51,419	11,573	10	179	63,657	51,909	11,561	9	178
Barnstable Berkshire- Rural part- Adams (town)- North Adams Pittsfield- Bristol- Rural part- Attleboro- Fairhaven (town)- Fall River- New Bedford- North Attleborough (town)- Taunton- Dukes-	604 1,841 579 172 338 752 5,213 873 343 150 1,709 1,427 154 557 108	382 1,505 1,505 149 196 723 2,952 536 283 91 791 724 117 410 93	219 336 142 23 142 29 2,258 337 60 58 917 702 37 147 15	1	2	516 1,889 274 184 388 1,043 5,383 558 601 62 2,050 1,583 36 493 107	297 1,551 134 163 242 1,012 3,111 250 542 1,122 872 345 92	216 338 140 21 146 31 2,269 328 59 61 927 710 36 148 15	1	2
Essex— Rural part— Ameabury (town)— Beverly— Denvers (town)— Gloucester— Haverhill— Lawrence— Lynn— Methuen (town)— Newburyport— Peabody— Salem—— Saugus (town)— Swampscott (town)—	6,763 974 142 352 149 360 621 1,139 1,344 266 189 316 590 196	5,186 828 100 329 118 230 395 793 1,127 167 122 230 458 168 121	1,576 146 42 23 31 130 226 345 217 99 67 86 132 28 4		1	6,542 351 153 451 83 373 659 1,275 1,460 289 285 294 731 26	4,958 213 110 426 56 246 430 916 1,243 189 214 207 601	1,583 158 43 25 27 127 229 358 217 100 71 87 130 26 5		1
Franklin- Rural part- Greenfield (town)- Hampden- Rural part- Chicopee- Holyoke- Springfield- Westfield- West Springfield (town)- Hampshire- Rural part- Easthampton (town)- Northampton-	684 461 223 4,311 750 552 679 1,891 256 228 1,026 519 162 345	491 299 192 3,671 616 372 596 1,685 215 187 865 434 123 308	193 162 31 639 114 160 83 205 41 36 161 85 39		1	617 323 294 4,577 448 188 997 2,556 353 35 1,065 366 41 638	423 161 262 3,936 337 27 914 2,348 310 	194 162 32 640 111 161 83 207 43 35 160 78 41		1
Widdlesex— Rural part	14,450 2,451 482 297 1,808 792 345 1,500 828 210	12,467 2,012 463 278 1,629 660 309 1,065 749 184	1,979 439 19 177 132 36 435 79 26	2	1	13,063 865 296 19 2,162 667 535 1,850 978 309	11,074 445 278 1,966 534 501 1,415 892 281	1,984 420 18 19 194 133 34 435 85 28	2	2

DI FE	TOOM IN	BIRTHS OF	RESIDENTS O				BIRTHS OF	CURRING IN	AREA	
			Attended					Attended		
. APEA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
MASSACHUSETTS—Continued										
Middlesex—Continued Medford— Melrose— Natick (town)— Newton— Somerville— Stoneham (town)— Wakefield (town)— Waltham— Watertown (town)— Winchester (town)— Winchester (town)— Woburn— Nantucket—	959 293 215 587 1,625 165 222 636 541 199 295	891 279 208 554 1,423 152 192 499 498 189 233	68 14 7 7 33 200 13 30 137 43 10 62	1	1	825 439 240 732 1,293 500 61 826 42 513 311 42	759 426 • 234 • 700 1,092 286 29 686 304 246 42	66 13 6 32 199 14 32 140 42 9 65	1	1
Norfolk— Rural part Braintree (town) Brookline (town) Dedham (town) Milton (town) Needham (town) Norwood (town) Quincy— Wellesley (town) Weymouth (town)	4,721 1,871 135 515 248 198 172 249 950 180 203	4,101 1,456 127 475 203 194 160 231 909 164 182	620 415 8 40 45 4 12 18 41 16 21			2,954 465 111 170 45 87 134 444 955 16 627	2,545 66 3 134 1 83 122 426 914	609 399 8 36 44 4 12 18 41 16		
Plymouth— Rural part— Brockton— Plymouth (town)— Suffolk— Boston— Chelsea— Revere— Winthrop (town)—	2,484 1,416 896 172 13,424 11,987 642 531 264	1,978 1,038 762 128 11,664 10,453 485 469 257	504 326 134 44 1,592 1,369 155 61 7	1 1 1	1 167 165 1 1	2,242 558 1,474 210 17,267 16,094 595 91 487	1,740 236 1,339 165 15,530 14,579 441 30 480	502 322 135 45 1,570 1,350 152 61	1 1	166 165 1
Worcester Rural part Athol (town) Clinton (town) Fitchburg Gardner Leominster Milford (town) Southbridge (town) Webster (town) Worcester	7,507 2,368 172 182 622 282 282 233 279 279 253 2,796	6,019 1,720 102 162 484 192 224 211 187 168 2,569	1,481 646 70 20 137 89 110 28 92 65 224	11	1 1 1 - 3	7,395 1,039 74 247 692 476 337 463 289 293 3,483	5,905 407 	1,481 630 74 18 145 87 113 51 89 67 227	1	1 1 2 3
MICHIGAN	94,302	53,816	39,932	395	159	94,418	53,961	39,907	392	158
Alcone Alger Allegan Alpena Rural part Alpena Antrim Aranac Baraga Barry Bay Rural part Bay City Benzie	108 213 700 467 164 303 230 179 205 375 1,535 582 953 202	8 67 271 54 11 43 27 30 35 180 564 133 431	100 139 428 403 143 260 201 141 152 195 971 449 522 144	6 6 14	5 1 4 4 	96 192 656 493 133 360 217 174 177 386 1,661 452 1,209	51 197 58 58 	96 136 457 424 122 302 215 142 153 198 983 451 532	2 77 7 	3 2 4 4
Berrien- Rural part Benton Harbor Niles- Branch- Calhoun- Rural part Battle Creek- Cass- Charlevoix- Cheboygan- Chippewa- Rural part Sault Ste. Marie-	1,539 1,024 331 184 448 1,643 739 904 313 300 291 685 287 398	762 449 185 128 107 1,115 365 750 143 122 63 352 116 236	775 . 573 . 146 . 56 . 339 . 527 . 373 . 154 . 169 . 171 . 217 . 318 . 157 . 161	2 2 1 1 2 6 9 8 1	2	1,484 821 423 237 369 1,720 1,160 300 276 297 698 147 551	717 256 280 181 15 1,191 1,010 115 101 57 367	765 563 146 56 353 527 377 150 184 168 228 317 134	1 1 2 6 8 7	1 1 5 6 6 6
Clare Clinton Crawford Delta Rural part Escanaba Dickinson Rural part Iron Mountain Eaton Emmet Cenesce Rural part Filint Gladwin	232 473 81 735 440 295 481 260 221 554 4,538 1,592 2,946 238	51. 240 32 451. 220 231. 210 11.4 96 294 215 2,954 821. 2,133 68	176 228 49 278 215 63 260 136 124 259 100 1,576 770 806 168	11 65 11 99 	2 1 1 5	21B 452 121 771 207 564 524 261 263 483 369 4,537 976 3,561 201	31. 199 55 485 485 250 69 161 223 266 2,956 212 2,744 47	182 248 66 277 199 78 264 162 102 258 95 1,573 763 810 153	76 1 88 	2 2 2 2 4

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS O	CURRING IN	AREA	
ADDA			Attended	by				Attended	b у —	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwlfe	Other and not speci- fied
MICHIGAN—Continued Gogebic Rural part Ironwood Grand Traverse Rural part Traverse City Gratiot Hillisdale Houghton Huron Ingham Rural part Lansing Ionia Iosco Iron Iron Isabella Jackson Rural part Jackson Rural part Kalamazoo Rural part Grand Rapids Keweenaw Lake Lake Lapeer Leelanau Lichawe Rural part Morinac Mackinac Mackinac Macconb Rural part Marquette Marquette Rural part Marquette Marquette Rural part Marquette Mason Maconb Meconsta	543 350 213 453 183 250 714 519 785 680 2,609 926 1,683 643 172 342 342 342 1,505 528 977 1,749 1,200 1,49 4,294 1,304 2,990 70 91 518 157 968 77 91 549 1,505 528 977 1,749 1,200 1,890 1,505 1,506	502 174 128 239 72 1167 2112 219 219 1,459 219 1,459 219 1,459 10 2,253 363 1,169 2,253 363 1,990 110 2,253 363 1,990 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,690 110 2,353 1,752	236 152 84 194 111 83 499 307 452 537 657 434 223 424 158 210 355 334 230 104 408 260 148 138 2,040 941 1,099 407 134 453 358 95 145 110 145 1,174 996 178 229 218 186 32 238 229 221 182 39	5 4 1 1	specified	589 375 214 466 119 347 680 507 834 667 2,679 519 2,160 595 155 345 2,19 1,311 1,769 2,893 4,401 1,508 2,893 43 74 518 137 944 519 385 365 365 365 365 365 365 365 36	349 225 124 289 245 200 211 327 121 2,043 107 1,936 181	hospital 236	1 1 2 2 1 1 1 1 1 1 1 1 1 8 8 8	specified
Missaukee Monroe Rural part Monroe Montcalm Montmorency Montmorency Muskegon	614 191 1,173 717 456 549 82 1,924	183 8 561 255 306 180 8 1,407	425 180 612 462 150 369 73 515	3 3 1 2	3	532 189 1,159 474 685 606 66 1,908	529 529 225	458 185 630 474 156 381 65 506	6 4 	3
Rural part Muskegon Heights Newaygo Oakland Ferndale Fontiac Royal Oak Oceana	460 1,203 261 347 4,865 2,426 439 1,503 497 261	213 1,006 188 88 2,864 1,265 298 917 384 116	246 196 73 259 1,996 1,159 141 583 113 144	1 1 1 1 1		243 1,590 75 365 4,078 1,346 302 2,121 309 265	1,395 5 81 2,090 191 167 1,535 197	242 194 70 282 1,983 1,153 135 583 112 147	1 1 1 1 1	1 4 1 3 3
Ogemaw— Ontonagon Oscoola— Oscoola— Oscoola— Otsego— Ottawa— Rural part— Holland— Presque Isle— Roscommon—	197 198 246 52 136 1,169 838 331 274 94	35 55 47 3 14 555 528 227 25	162 129 197 48 115 564 462 102 227 71	13 1 5 18 18 	1 1 2 32 30 2 1	212 184 253 52 108 1,155 772 383 251 67	44 39 64 3 550 271 279 17	168 130 188 51 98 556 453 103 213 65	14 	1 1 1 2 31 30 1 1
Saginaw Rural part Saginaw St. Clair Rural part Port Huron St. Joseph Sanilac Schoolcraft Shidwassee Rural part Cwosso Tuscola	2,502 820 1,682 1,437 780 657 502 582 227 777 487 290 731	1,584 580 1,204 455 200 255 296 84 128 473 258 215 299	909 435 474 982 580 402 206 496 97 304 229 75 430	1 2 1	1 2 2	2,584 436 2,148 1,427 718 709 622 543 223 834 297 537 663	1,672 1,672 425 126 299 423 36 124 532 73 459 235	904 432 472 1,002 592 410 199 505 97 301 223 78 426	3 1 2 	5 5 2

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA .	
			Attended	. by—				Attended	ъу—	
AREA	Total	Physician ·(in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
MICHIGAN—Continued Van Buren— Washtenaw— Rural part—	579 1,268 422	226 1,049 262	353 217 158	2 2	=	526 1,598 238	170 1,370 66	356 226 170	2 2	
Ann Arbor Ypsilanti Wayne Rural part Dearborn Detroit Ecorse Grosse Pointe Park Hamtranck Highland Park Lincoln Park	517 329 33,458 2,421 1,264 26,349 269 82 1,014 675 335	480 307 22,940 1,428 923 18,402 113 75 675 544 214	37 22 10,350 969 335 7,827 156 7 329 131 120	147 21 6 109	21 3 	1,069 291 54,322 1,589 721 27,969 158 8 789 1,652	1,030 274 23,888 631 385 20,071 453 1,519	39 17 10,269 934 330 7,781 158 8 326 133	146 21 6 108	19 3
River Rouge Wyandotte Wexford MINNESOTA	397 652 358 50,121	189 377 93 32,032	206 270 259 17,191	2 2 376	2 3 4 522	240 1,078 367 50,237	34 795 106 32,119	204 278 256 17,219	2 1 373	2 3 4 526
Aitkin— Anoka— Becker— Bectrani— Benton— Rural part— St. Cloud (part)— Big Stone— Blue Earth— Rural part— Wankato Brown— Carlton— Carlton— Carlton— Carver———————————————————————————————————	403 346 547 645 351 234 277 516 516 533 446 404 359 190 479 244 61 264 628 338 290 293 395 238 255 370 548 482 583 307 7276 501 501 502 502 503 503 503 503 503 503 503 503 503 503	207 215 273 342 135 132 3 128 250 210 350 252 210 175 58 102 219 175 58 102 115 1158 128 480 267 215 102 134 187 222 3355 141 194 312 907 7,106 58	169 118 211 234 180 160 20 105 157 106 51 203 195 51 203 195 143 289 160 129 137 122 ,15 153 227 561 258 248 166 82 189 146 526 184 342 61 182	15 10 18 58 51 51 51 10 10 10 10 10 11 15 13 11 14 9 11 11 11 11 11 11 11 11 11 11 11 11 1	12 3 45 31 5 5 1 1 17 17 1 13 10 5 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	349 185 615 615 627 213 196 17 296 110 671 679 488 262 248 651 115 362 248 651 259 412 259 412 259 412 454 371 679 182 497 516 148 9,378 229 9,149	160 44 320 345 199 614 614 498 250 277 190 211 193 100 169 326 53 273 148 148 148 148 149 98 98 8,822 45 8,777 153 98	166 126 224 239 180 163 17 96 167 110 187 181 184 160 180 185 128 295 165 158 295 160 135 138 158 158 158 158 158 158 158 158 158 15	12 12 21 29 29 29 29 35 31 11 12 3 9 12 3 5 9	11 55 50 44 4 - 1 1 10 11 16 - 12 11 12 2 11 12 2 11 12 12 11 12 12 11 12 11 12 11 12 12
Itasca Jackson Kanabec Kandlyohi Kittson Koochiching Lac qui Parle Lake Lake of the Woods Le Sueur Lincoln Lyon McLeod Mahnomen Marshall Martin Meeker Mille Lacs Horrison Nower Rural part Austin Murray Nicollet Nobles Norman Clinsted Rural part Rochester Rural part Rochester	632 279 156 535 535 242 411 242 477 118 403 181 423 492 567 358 598 852 368 484 329 215 502 274 737 245 275 265	81 381 111 57 233 1144 202 139 91 42 198 199 177 99 183 179 140 116 196 447 136 311 118 160 136 102 509 104 104 105 106 106 107 107 108 109 109 109 109 109 109 109 109	231 168 99 296 79 187 103 5 5 210 89 277 225 76 206 513 525 229 365 402 225 225 225 227 173 211 211 211 211 212 213 214 215 217 217 217 217 217 217 217 217 217 217	1 1 9 9 1 3 3 1 1 5 5 10 1 6 6 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1	16 5 8 13 2 8 11 24 2 21 24 2	229 599 253 109 523 176 235 89 102 273 220 445 429 120 515 502 335 289 572 845 - 282 517 265 888 188 188 188	99 341 79 1 221 80 172 114 80 30 78 185 186 206 -36 88 180 111 62 176 450 555 84 161 553 86 655 6529	238 173 108 297 88 184 121 6 62 195 104 259 222 75 196 322 222 214 369 392 222 224 168 259 392 222 214 168 259 163 175 175 175 175 175 175 175 175 175 175	8 11 2	10 16 11 15 88 12 12 12 12 12 12 12 12 12 12 12 12 12

	BIRTHS OF RESIDENTS OF AREA					BIRTHS OCCURRING IN AREA				
AREA		Attended by—					Attended by—			
	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
MINNESOTA—Continued Otter Tail— Pennington— Pine— Pipestone— Polk————————————————————————————————————	905 258 424 328 715 236 5,063 291 4,772	480 171 121 164 463 146 4,795 253 4,542	395 74 280 164 232 90 204 34 170 99	12 2 9 3 3 5 2 2 50	18 11 14 17 12 2 10 8	992 363 391 344 653 240 5,487 37 5,450 99	520 271 90 188 404 144 5,240 2 5,238	440 76 276 156 253 96 183 31 152	12 2 10 ————1 1 ————————————————————————	20 14 15 15 11 1 10 6
Renville Rice Rural part Faribault Rock Roseau St. Louis Rural part Duluth Hibbing Virginia	479 488 529 256 273 143 367 3,272 1,082 1,691 309 190	168 110 276 118 158 81 161 2,739 725 1,617 231 166	308 377 251 137 114 62 190 507 335 71 77 24	14 10 8 2	22 16 14 1	358 379 625 223 402 156 427 3,421 723 1,987 395 316	8 373 81 292 91 200 2,887 366 1,915 317 289	292 370 250 141 109 65 190 504 331 69 77 27	14 14 12 2	23 16 11
Scott	314 202 187 15 308 1,450 1,017 433 471 385 253 330 529	129 56 51 5 112 510 213 297 305 241 140 137	183 143 134 9 195 909 776 133 162 141 112	1 	2 2 2 2 1 26 24 2 2 3	234 138 131 7 228 1,734 1,000 734 758 358 239 325 563	25 768 160 608 226 132 130 212	186 136 129 7 202 935 810 125 149 131 106 192	6 5 1 1	2 2 2 2 1 25 25 25 1
Traverse- Wabasha Wadena- Waseca- Washington- Watonwan- Wilkin- Winona- Rural part Winona- Wington- Winona- Winona- Winona- Winona- Winona- Winona- Wight- Yellow Medicine-	137 366 339 271 356 289 220 634 237 397 522 303	77 211 123 181 258 178 155 386 102 284 193 148	59 154 184 89 96 111 62 248 135 113 328 155	10 11	1 22 1 1 	118 279 340 261 267 280 325 654 156 498 454 323	47 146 163 176 174 177 263 389 	70 132 148 84 90 103 58 265 156 109 327	1 7 1	1 22 1 2
MISSISSIPPI Adams Rural part Natchez Alcorn Amite Attala Benton Bolivar Calhoun Carroll Chickssaw Choctaw Claiborne Clarke	51,663 607 247 360 574 545 734 233 1,623 494 452 581 287 305 516	6,102 343 101 242 53 26 38 6 112 19 11 13 12 35 20	20,117 57 14 43 413 237 409 112 474 392 174 355 192 52 261	25,220 204 130 74 106 281 283 11,032 79 265 208 83 216 233	224 3 2 1 4 2 5 4 2 5	51,721 739 533 206 560 537 774 248 1,589 502 526 532 299 263 504	6,005 467 370 97 69	20,178 60 19 41 379 249 410 120 462 406 197 320 213 57 273	25,313 209 141 68 109 286 322 125 1,019 89 326 185 86 205 228	225 3 3 3 2 4 3 6 3 2 5 1 2
Clay— Coahoma— Rural part— Clarksdale— Copiah— Covington— De Soto— Forrest— Rural part— Hattiesburg— Franklin— George— Greene— Grenada—	480 1,022 820 202 870 485 619 695 314 381 300 242 234 488	25 98 31 67 36 40 41 210 44 166 44 7 9	114 139 114 25 325 325 322 322 184 138 139 215 154	340 784 675 109 509 164 446 160 85 75 117 19 66	1 1 	503 984 769 215 783 441 613 712 248 464 250 241 242 481	26 77 	122 139 110 29 307 265 137 310 173 137 143 219 170 128	354 767 659 108 476 174 475 144 73 71 107 21 68 303	1 1 2 3 1 2
Hancock Harrison- Rural part Biloxi Gulfport Hinds- Rural part Jackson- Humphreys Issaquena Isakson- Jackson-	209 999 374 371 254 2,203 1,200 1,005 1,116 704 190 335 430	65 565 102 101 162 733 126 607 58 33 13 18 98	56 330 98 195 37 315 207 108 166 144 13 296 247	88 501 173 75 53 1,152 865 287 887 525 160 21 81	3 1 2 3 2 1 5 2 4 4	242 994 248 391 355 2,236 1,022 1,214 964 669 189 406 426	62 371 2 113 256 825 825 50 1	79 329 84 201 44 294 194 100 135 142 15 378 255	101 291 161 77 53 1,114 826 288 774 523 170 28 87	2 3 2 3 2 1 5 4

•		BIRTHS OF	RESIDENTS C	F AREA	···· - ····		BIRTHS O	CURRING IN	arba	
,		-	Attended	by—				Attended	by—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
Jasper Jefferson Jefferson Davis Jones Rural part Laurel Kemper Lafayette Lamar Lauderdale Rural part Meridian Lawerence Leake	530 343 432 1,073 678 395 525 543 334 1,162 641 521 477 686	19 24 15 294 115 179 43 81 55 318 62 236 53 32	324 45 250 442 364 78 173 201 208 360 220 140 213 406	187 270 164 527 189 138 308 260 71 478 336 142 229 240	4 3 10 10 11 1 -6 3 3 2 8	483 328 447 1,124 564 560 581 627 290 1,184 507 677 359 632	341 4 537 38 132 50 397	291 45 244 445 364 81 180 218 185 338 199 139 185	192 279 200 327 185 142 362 276 276 443 305 138 174 225	4 3 11 1 1 6 3 3
Leflore- Rural part Greenwood Lincoln- Lowndes- Rural part Columbus Madison Marion- Marshall Monroe Montgomery	989 1,255 1,072 183 561 855 575 280 1,030 570 626 761 393	132 96 27 69 66 99 31 68 57 67 19 42 35	747 176 152 24 285 176 129 47 176 244 151 381	108 981 90 203 575 412 163 797 256 455 335 198	222 7532 3132	916 1,339 1,087 252 641 805 537 268 1,071 564 642 782 328	150 147 2 145 76 102 6 96 47 63 	666 175 152 23 303 171 128 43 184 252 155 393 132	98 1,015 931 84 253 527 400 127 840 247 486 544 166	95532
Neshoba Neston Noxubee Oktibeha Panola Pearl River Perry Pike Rural part McComb Pontotoc Prentiss Quitan	653 592 744 552 904 441 252 833. 692 141 484 518	80 70 40 26 47 42 30 137 72 65 27 38	416 342 108 182 317 379 129 386 324 62 367 437 165	140 175 596 344 539 20 92 304 290 14 89 37	17 5 	717 559 740 559 856 433 255 824 593 231 547 542 695	113 60 51 22 5 55 18 152 	450 320 106 180 322 379 141 376 312 64 411 447	137 174 602 357 527 19 94 291 276 15 102	17 5 1
Rankin— Scott Sharkey— Simpson Simpson Saith Stone Sunflower Tallahatchie Tate— Tippah— Tishomingo Tunica Union	533 573 360 555 549 149 1,463 854 536 476 405 513 488	82 42 31 44 25 8 46 29 10 11 27	211 272 54 331 313 106 421 323 205 374 383 40 268	338 254 273 180 106 34 994 480 302 89 10 440	252 2 2 3 1 6 3	591 556 322 551 122 1,446 854 482 460 387 518	66 26 42 1 1 20	130 254 51 329 357 84 436 349 197 373 381 43 294	394 251 269 159 88 37 1,005 483 285 84 6 469 107	152112
Walthall Warren Rural part Vicksburg Washington Rural part Creenville Wayne Webster Wilkinson Winston Ialobusha Iazoo	469 717 327 390 1,522 1,127 395 395 395 475 554 517 972	60 401 143 258 203 71 132 7 5 38 21 32 52	252 102 32 70 255 165 90 206 276 100 319 242 162	.153 212 151 61 1,059 886 173 178 81 336 192 241 754	421155 231224	596 851 179 672 1,501 1,051 450 422 358 474 566 447 977	109 531 2 529 197 197 4 47 1 27 65	280 107 28 79 243 158 85 221 273 99 354 196	202 211 148 63 1,056 888 168 195 92 327 210 220 747	521155 231125
Adair— Andrew— Atchison— Audrain— Barry— Barton— Bates— Benton— Bollinger— Boone— Rural part— Columbia—	58,280 529 146 209 573 427 211 291 169 192 523 247 276	95 26 46 103 67 88 17 15 113 17 182 32 150	23,868 234 120 163 268 353 122 216 135 155 338 213 125	1,763	2 3 1 11 11 3 2	58,876 469 142 178 396 427 237 279 148 185 490 195 295	26,344 208 	29,906 260 142 177 278 367 143 215 216 167 320 193 127	1,763	2 1 1 2 1 1 1 2 2 2 2
Buchanan— Rural part— St. Joseph— Butler— Caldwell— Callaway— Canden— Cape Girardeau Rural part— Cape Girardeau—	1,287 258 1,029 688 134 310 141 661 310 351	640 85 555 74 20 99 7 249 52	638 171 467 469 114 207 121 408 256 152	6 1 5 57 	3 1 2 88 ————————————————————————————————	1,396 170 1,226 762 121 305 147 839 260 579	753 753 119 12 91 413	635 167 468 493 109 209 134 421 257	7 2 5 5 9 4 2 4 2 2	91

		BIRTHS OF	RESIDENTS C				BIRTHS O	CURRING IN	AREA	
			Attended	b y				Attended	ру—	
AFRA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
MISSOURI — Continued Carroll——————————————————————————————————	283 156 288 190 247 223 149 404 205 540 183 357	32 8 41 13 17 30 37 121 25 219 19	251 108 247 166 228 176 112 283 181 318 162	35 	5 -10 -7 	274 130 270 181 247 188 127 325 171 549 147 402	25 19 2 42 252 252	249 97 251 169 244 170 127 281 170 296 146	1 2 9	9 1 9
Cooper	264 164 109 127 159 131 182 189 970 523 178 198	101 24 5 12 8 21 25 4 29 143 27 17	162 109 102 106 151 107 124 136 871 375 151	19 	1 12 2 2 3 25 39 3	308 137 108 116 160 106 167 245 946 492 151	140 1 6 125 1 1	167 107 104 106 160 103 132 170 864 150 166	18 8 1 32 38 34 1	1 12 3 2
Greene Rural part Springfield Grundy Harrison Henry Hickory Hickory Hota Howard Howard Howell Iron Jackson Rural part Independence Kansas City	1,423 416 1,007 226 224 372 96 199 168 438 222 6,706 549 378 5,779	669 104 565 33 40 105 37 32 32 32 32 35,528 237 303 4,988	750 309 441 193 182 266 87 178 120 349 2 1,165 310 73 782	2 1 1 3 3 	2 2 1 3 2 10 34 53 6 2 2	1,577 332 1,245 226 216 330 98 174 146 419 250 7,251 466 360 6,425	828 30 798 32 32 86 	746 300 446 194 182 243 94 171 122 532 92 1,138 308 73 757	2 1 1 	1 1 2 1 3 3 9 26 46 7 3 2 2
Jasper	1,330 762 568 588 523 284 114 372 440 449 199	553 273 280 286 119 37 21 65 55 62 33 18	775 487 288 302 393 247 93 285 383 383 166	5 15 2	2 2 	1,400 726 674 683 413 95 384 582 430 179 183	624 233 391 391 —————————————————————————————	773 490 283 292 402 257 93 290 379 386 158 180	4 	7
Linn- Livingston- McDonald- Macon- Wadison- Waries- Marion- Rural part- Hannibal- Wereer- Willer- Wississippi-	342 295 227 259 198 109 422 147 275 104 259 541	67 50 37 37 11 9 302 76 226 211 9	274 242 187 215 166 97 119 70 49 93 246 390	1 2 1 3 5	1 6 18 3 1 1 	327 305 193 250 190 128 496 71 425 132 284 504	61 56 1 21 381 1 380 10 7	265 247 189 222 161 124 115 70 45 122 272 379	1 2 1 4 4	1 1 6 25 4 3 20
Moniteau— Monroe Montgomery— Morgan New Madrid— Newton— Rural part Joplin (part)— Nodaway— Oregon— Ocasge— Ocark— Pemiscot—	194 146 186 191 870 557 537 20 369 195 232 241 863	15 17 26 11 35 145 139 6 121 8 25 6	178 129 160 175 619 402 388 14 247 127 204 192 639	1 3 176 6 6 42 	2 40 4 4 ———————————————————————————————	176 143 154 181 829 557 548 9 411 193 214 222 845	2 1 1 162 162 162 178	175 141 153 177 635 387 378 9 233 128 209 185 650	1 	1 34 3 3 3
Perry Pettis— Rural part Sodalia— Phelps— Pike Platte— Polk— Pulaski— Pulaski— Putam— Ralls— Randolph— Rural part— Moberly—	306 496 176 320 316 263 186 288 251 192 117 344 179 165	27 138 34 104 49 85 89 29 17 16 35 73 22	275 357 142 215 252 170 117 252 230 174 80 283 156 107	1 	3 1 7 1 7 1 4 4 1 1 2	280 556 157 379 314 257 122 261 196 185 94 344 141	161 1 160 57 85 	277 374 156 218 243 163 122 242 192 195 92 252 139 113	8 8 8 3 1 6 1 5	2 1 6 1 2 2 2

	-	BIRTHS OF	RESIDENTS O	F AREA			BIRTHS O	CURRING IN	AREA	
			Attended	ру—				Attended	Ъ у	
AREA .	Total	Physician (in hospital)	(not in	Midwife	Other and not speci- fied	Total	Physician (in hospital)	(not in	Midwife	Other and not speci- fied
MISSOURI—Continued Ray—Reynolds—Rholes— Rholes—St. Charles—St. Charles—St. Charles—St. Clair—St. Francois—St. Louis—Rural part—Maplewood—University City—Webster Groves—St. Louis (city)—Ste. Genevieve—Saline—Schuyler—Scotland—Scott—Sc	279 188 289 389 212 218 659 3,595 2,841 352 . 600 11,810 270 441 117 97	34 19 17 178 77 101 45 88 2,879 2,179 2,179 237 237 10,267 12 78 22 22	242 127 169 210 134 167 167 548 646 593 15 15 23 1,212 363 94 94	22 29 52 1 1 2 12 68 67 1	1 13 51 	269 165 266 397 137 260 261 1,869 1,817 16 14 22 14,202 217 430 77 86	13 185 185 63 77 1,146 1,146 1,146	254 122 172 211 136 169 545 604 15 14 22 1,154 210 361 76 86	1 29 33 1 1 1 67 66 1 	14 48
Scott Shannon Shelby Stoddard Stoddard Stoddard Stoddard	645 230 158 691 199 208 157	74 8 19 30 10	515 166 139 606 142 192 104	51 46 	10 10 8 	566 241 135 652 209	9 1	499 184 126 602 155	38 45	11 9
Texas Vernon Marren Washington Wayne Webster Worth Wright MONTANA	404 351 75 364 305 294 78 319	7 9 82 8 21 20 26 10 17	335 264 67 237 206 242 68 260 2,780	29 3 80 18 5 	31 2 26 61 21 12 94	151 381 342 77 355 274 233 67 288	65 5 7 7,913	108 322 272 74 246 192 215 67 250	31 28 3 82 19 1 —————————————————————————————————	12 31 2
Beaverhead Big Born Blaine Broadwater Carbon Carter Cascade Rural part Great Falls Choutesu Custer	110 509 242 60 223 53 674 194 480 108 154	97 200 129 38 101 15 650 176 474 99 98	12 86 102 22 120 \$5 21 15 6 8 8	1 3 6 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 5 -1 -3 5 -1 -1	83 248 209 58 1.57 41 870 22 848 75 204	78 137 95 34 27 7 841 ———————————————————————————————————	4 88 101 24 128 33 26 19 7 8 67	1 5 8 	20 7
Dawson Deer Lodge Rural part Anaconda Fallon Forgus Flathead Gallatin Garfield Glacier Golden Valley Grantte	162 244 31 213 70 254 488 307 51 224	119 252 29 205 22 214 301 218 41 171	40 36 185 84 7 49	2 4 1 3 8 5 2 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	174 243 1 242 78 501 502 326 44 193	230 230 28 260 514 233 36 139	41 9 1 8 45 59 186 88 5	1 4 7 1 2 5 3	1 4
Hill Jefferson Judith Basin Lake Lewis and Clark Rural part Helena Liberty Lincoln McCone	295 89 58 296 376 124 252 40 169	35 268 51 49 210 360 120 240 34 86	51 27 37 9 76 16 12 6 81	2	2	32 366 49 4 279 426 15 411 22 156	344 2 191 408 11 397 18 73	51 22 47 4 78 18 4 14 4 80	8 	
Hadison Heagher Hineral Hissoula Rural part Missoula Mussolshell Park Petroleum Phillips	133 42 43 572 119 453 112 250 13 158	50 22 35 555 113 440 58 127 9 114	83 19 8 17 5 12 54 103 1	3 9	1 -2 1 1 	70 19 24 742 6 736 99 241 6	4 18 719 719 46 133	70 14 6 21 5 16 53 108 1 20	5 7	1 2 1 1
Pondera Powder River Powell Prairie Ravalli Richland Rossevalt Rosebud Sanders Sheridan	141 55 95 36 287 262 275 138 128	104 9 84 27, 237 156 179 72 59	35 45 11 - 5 48 116 88 40 64	2 1 7 6 3 2 10	2 1 3 2 25 1	140 49 96 36 221 262 309 120 74	105 86 26 174 140 201 60 8	33 46 10 3 45 114 100 35 63 81	2 3 4 1 6 6 3 3 10	3 1 2 2 22

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

D1 F2		BIRTHS OF	RESIDENTS C		-		BIRTHS OC	CURRING IN	AREA	
			Attended					Attended		
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
MONTANA—Continued Silver Bow— Rural part — Butte Stillwater— Sweet Grass— Teton— Toole———————————————————————————————————	820 122 698 111 72 134 123 35 531 72 47 875 308 567	694 75 619 71 13 112 81 8 8377 22 14 764 215 549	118 44 74 39 59 21 42 27 148 50 32 107 89 18	7 3 4 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	881 95 788 71 75 70 109 29 498 62 32 1,054 154 900	759 50 709 29 8 50 63 	114 41 73 42 65 19 46 29 144 60 31 100 83 17	8 2 6	1 1 4 4 4
NEBRASKA	22,171	10,552	11,591	3	25	22,338	10,661	11,648	3	26
Adams Rural part Hastings Antelope Arthur Banner- Blaine Boone Box Butte Boyd Brown Buffalo Butt Butler Cass Cedar Chase Chase Chayenne Clay Colfax Coming Custer Dakota Dawes Dawes Dawes Dawes Rural part Freach Coglas Rural part Cogals Rural part Cogals Rural part Cogals Rural part Cogals Rural part Cogals Rural part Pranklin Prontier Puras Beatrice Garden Garfield Gosper	361 109 252 259 19 12 324 186 102 105 376 224 284 284 288 110 181 193 260 423 191 185 397 62 205 389 224 185 397 62 263 186 186 186 197 187 187 187 187 187 187 187 187 187 18	192 47 145 28 5 7 35 24 111 35 95 208 88 65 136 42 41 61 41 41 74 52 240 26 42 178 80 98 3,250 125 3,105 125 3,105 125 3,105 125 3,105 125 126 126 127 127 127 127 127 127 127 127 127 127	169 62 107 231 14 5 29 210 75 67 10 168 134 148 260 34 109 382 117 83 84 51	2		422 68 354 260 4 4 15 245 105 107 381 167 268 141 149 186 147 157 258 422 124 147 148 91 189 149 186 147 149 149 149 149 149 149 149 149	245 243 21 243 21 36 164 215 56 28 1 1 30 34 12 55 11 48 269 34 57 176 3,763 3,763 3,763 3,763 3,763 3,763 3,763 3,763 3,763 3,763 3,763 1 37	177 56 111 239 4 15 212 81 69 15 166 133 139 144 268 27 100 55 113 145 203 411 123 98 158 57 134 211 143 68 699 125 109 120 136 131 136 68 699 125 109 55 109 100 55 100 5	2 2 2	
Grant Gran	45 116 504 135 371 145 100 52 148 343 42 135 279 160	8 9 229 47 162 43 29 1 36 56 3 24 113	37 107 275 86 189 99 71 31 111 285 39 111 166 124		1 2 2	35 116 561 83 478 130 70 36 134 343 44 115 261 152	284 284 24 24 55 1 95 26	35 116 277 83 194 106 70 36 109 286 44 114 166 126		1 2
Kearney Keith Keya Paha Kinball Kinox Lincoln Lincoln Lincoln Rural part Lincoln Rural part Loojn Loojn Rural part Loojn Rural part Loojn Loojn Loojn Loojn Loojn Loojn Loojn Loojn Loojn	96 208 53 70 308 1,375 203 1,172 456 207 249 42 22	30 66 29 51 22 1,056 106 930 207 69 138 8 2	66 140 24 19 286 539 97 242 249 138 111 34 20			94 166 21 82 271 1,550 100 1,450 521 155 366 28 21	20 30 	74 136 21 20 271 339 100 259 271 136 135 28 21		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

		BIRTHS OF	RESIDENTS C				BIRTHS OC	CURRING IN	AREA	
•			Attended	by				Attended	by—	
AREA -	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NEBRASKA—Continued Madison— Rural part— Norfolk— Morrick— Morrill— Nance— Neme hs— Nuckolls— Otoe— Pawnee— Perkins— Phelps— Plerce— Platte— Polk— Red Willow—	392 207 185 159 197 137 215 141 272 131 91 136 145 327 107	200 76 124 54 16 25 120 26 185 \$2 40 95 33 153 44 82	192 131 61 105 178 112 93 115 87 79 51 41 112 174 65			473 117 556 127 183 138 216 133 286 143 50 193 140 356 128 237	288	185 117 68 97 180 112 97 117 86 89 48 48 126 169 73		3
Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Sheridan	534 63 238 130 289 729 217 212 142 44	47 32 109 99 159 287 88 92 31	286 31 129 31 129 439 128 120 111	1	1 	313 27 172 38 204 749 236 211 148 33	51 79 316 106 82 38	287 27 121 38 124 430 129 129 110 33	1	2 3 1
Stanton— Thayer— Thomas— Thurston Valley— Mashington— Mayne— Webster— Wheeler— York—	101 216 42 287 129 163 160 106 38 243	30 43 2 151 16 87 70 11 7	71 173 39 150 112 76 90 95 51 128		1 6 1	85 202 28 288 121 118 159 97 22 247	24 133 13 40 68	85 178 27 149 107 78 91 97 22 131		1 6 1
NEVADA	1,999	1,499	457	19	24	1,940	1,465	431	20	24
Churchill Clark Douglas Elko Elko Esmeralda Eureka Humboldt Lander Lincoln Liyon	97 295 19 230 32 15 81 21 113 74	67 192 15 181 24 8 63 12 47 44	30 100 6 41 7 6 9 7 66 28	3	1 1 6 2 2 2	70 286 6 211 6 7 80 16 80 43	43 187 - 161 	27 96 6 42 5 6 6 7 64 25	3	1 1 1 6 2
Mineral- Nye- Nye- Ormsby- Pershing- Storey- Washoe- Rural part- Reno- White Pine	45 62 46 49 13 545 138 407 262	39 47 36 31 9 506 119 387 180	4 14 10 17 4 27 9 18 81	8 6 2	1 1 4 4 1 1	73 70 53 23 7 652 362 290 257	67 55 41 6 3 619 347 272 179	4 14 12 16 4 21 5 16 76	2 	1 1 4 4 -1
NEW HAUPSHIRE Belknap	7,773	5,480	2,287	. 2	4	7,934	5,621	2,307	. 2	4
Rural part Laconia Carroll Cheshire Rural part Keene	373 162 211 251 585 338 247	301 111 190 203 349 176 173	72 51 21 47 235 162 73	1	<u>-</u>	360 48 312 264 529 192 337	291 291 217 294 31 263	69 48 21 46 234 161 73	1	1
Coos- Rural part Berlin- Grafton- Hillsborough- Rural part- Manchester- Nashua-	668 333 335 779 2,260 490 1,285 485	262 114 148 481 1,741 360 1,007	404 217 187 298 519 130 278		2 2	695 303 392 972 2,342 444 1,270 628	280 77 203 663 1,819 316 991 512	413 224 189 309 523 128 279		2 2
Merrimack Rural part Concord Rockingham Rural part Portsmouth	888 519 369 874 645 229	681 544 537 710 495 215	207 175 32 164 150			900 370 -530 837 538 299	686 190 496 678 393 285	214 180 34 159 145 14		
Strafford Rural part Dover Rochester Sullivan Rural part Claremont (town)	709 298 256 155 386 211 175	497 179 218 100 255 134 121	210 118 38 54 131 .77 54	1		692 109 273 310 343 160 183	235 243 215 90 125	212 108 38 66 128 70 58	1	1 =====================================

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	. by				Attended	by—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NEW JERSEY	57,348	46,302	9,452	1,575	19	56,379	45,336	9,450	1,574	19
Atlantic Rural part Atlantic City Pleasantville Bergen Rural part Cliffside Park Englewood	1,660 676 817 167 5,285 2,923 219 267	1,056 298 674 84 4,774 2,632 201 256	570 562 126 82 413 249 12	83 15 17 1 97 42 6 2	1 1 	1,692 531 1,063 98 3,470 327 18 867	1,061 121 939 1 2,961 43	596 393 107 96 410 240 12 10	34 16 17 1 98 44 6	1
Garfield Hackensack Lodi Lyndhurst (twp.) Ridgefield Park Ridgewood Ratherford Teaneck (twp.)	373 377 183 275 124 134 132 278	311 334 149 243 118 133 131 266	29 41 25 28 6 1 1	33 2 8 4	1	63 1,162 34 32 6 36 1 924	1,118 31 	30 42 25 28 6 5 1	53 2 8 4	1
Burlington— Rural part Burlington— Camden Rural part— Camden— Collingswood— Gloucester— Pennsauken (twp,)—	1,562 1,376 186 3,952 1,490 1,893 151 219	1,068 957 111 2,753 1,062 1,271 130 156 134	472 398 74 1,093 414 533 21 63 62	22 21 1 105 14 88	1 1	1,311 1,222 89 4,124 477 3,472 43 64 68	823 818 5 2,954 74 2,851 9	466 383 83 1,084 390 531 34 64	22 21 1 105 13 89	1
Cape May- Cumberland- Rural part Bridgeton Millwille-	421 1,122 622 288 212	187 648 383 150 115	232 472 238 138 96	2 1 1	1	303 1,222 545 436 241	79 752 316 295 141	224 468 228 141 99	1 1	1
Essex— Rural part— Belleville Bloomfield East Orange— Irvington— Maplewood (twp.)—	11,220 587 377 598 784 719 187	10,201 560 324 566 757 678 182	733 26 42 24 22 34 4	285 1 11 8 5 7	1 	11,921 716 49 59 574 374 5	10,923 695 26 547 334	714 20 38 25 22 33 4	283 1 11 8 5 7	1
Montclair— Newark— Nutley— Oranga— South Orange— West Orange— Gloucester—	470 6,214 277 558 131 318 1,158	444 5,490 253 520 127 300 658	24 489 19 32 3 14 496	2 235 5 6 1 3		7,929 25 1,605 4 17 906	540 7,214 1,566 1 394	23 481 20 33 3 12 508	1 234 5 6 1 3	1
Hudson— Rural part Bayonne— Harrison Hoboken— Jersey City— Kearny—	8,766 289 1,095 244 631 4,296 401	7,786 266 924 225 539 3,830 568	756 13 131 13 50 398 28	224 10 40 6 42 68 5		8,897 21 713 18 536 6,826 249	7,906 563 449 6,318 218	768 31 110 12 45 441 26	223 10 40 6 42 67 5	
North Bergen (twp.) Union City Weehawken (twp.) West New York Hunterdon Morcer Rural part Trenton	446 703 148 513 455 2,732 1,062 1,670	399 629 143 463 241 2,063 781 1,282	31 53 36 212 642 280 362	16 21 2 14 2 25 1		45 124 316 49 254 3,108 389 2,719	52 306 37 2,457 124 2,333	29 51 8 35 216 625 264 361	16 21 2 14 1 25 1 24	1
Middlesex- Rural part Carteret New Brunswick Perth Amboy- South River- Woodbridge (twp.)	3,076 1,285 192 467 585 163 384	2,091 916 116 382 369 94 214	695 322 25 78 128 36 106	290 47 51 7 88 33 64		2,853 541 76 1,113 885 70 168	1,864 172 1,027 665	696 323 24 79 130 36 104	293 46 52 7 90 34 64	
Monmouth— Rural part Asbury Park Long Branch— Noptune (twp.) Red Bank	2,126 1,364 187 269 164 142	1,833 1,137 165 247 151 133	292 227 22 21 13 9	1 1 	=======================================	2,029 270 38 822 759 140	1,707 19 9 800 748 131	320 250 29 21 11 9	1	1
Morris Rural part Dover Worristown Ocean Passaic Rural part Clifton Hawthorne Passaic Paterson Salem Somerset	1,656 1,504 150 222 463 4,012 663 627 170 771 1,781 800 1,055 531	1,575 1,071 111 191 357 3,596 479 559 148 701 1,509 501 777 278	270 224 15 51 125 494 164 55 21 41 213 297 150 253	11 7 4 	2 2 	1,368 231 414 723 445 5,315 183 64 20 2,089 2,959 618 827 556	1,083	272 222 15 35 122 492 161 51 19 43 218 287 144 255	111 7 4 	8 7

		DIDENS OF	RESIDENTS C	COILCITIAC	,		DTD#WG 00	CURRING IN	ADDA .	==
		BIRTHS OF					BIRTHS OU			
AREA		-	Attended	pà	·			Attended	<u> </u>	·
	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NEW JERSEY—Continued Union Rural part Cranford (twp.)— Elizabeth— Hillside (twp.)— Linden— Plainfield— Rahway Roselle— Summit Union (twp.)— Westfield	4,654 519 165 1,780 32 578 572 258 175 199 349 227	3,886 448 140 1,451 8 300 493 188 151 184 320 203	519 66 21 132 21 76 67 21 15 26 23	248 5 3 197 3 27 3 5 3	1 1 = = =	4,663 71 24 2,513 24 78 1,117 458 23 502 29	3,898 2 1,983 1,039 587 487	516 64 20 133 21 75 68 20 15 26	248 5 5 197 3 27 5 5 5 3	1
Warren Rural part Phillipsburg	662 420 242	395 233 162	266 186 80	1 1		497 184 313	229 5 224	267 178 89	1 .1	=
NEW MEXICO Bernalille Rural part Albuquerque Catron Chaves Rural part Roswell Colfax Curry De Baca Dona Ana Eddy Grant Guadalupe Harding Hidalgo Lea Lincoln Luna Kokinley Mora Otero Quay Rio Arriba Roswelt Sandoval San Juan San Wiguel Santa Fe Rural part Santa Fe Sterra Socorro Taos Torrance Union	14,227 1,565 627 938 137 182 385 438 412 99 934 669 130 110 2512 239 188 477 288 828 314 405 277 288 828 314 506 595 178 365 562 178 365 624 543 222	3,620 626 61 585 13 158 158 158 143 143 122 280 210 21 12 280 210 22 280 210 21 12 280 29 47 46 91 135 33 172 215 43 172 14 28 66 20 41	723 414 309 81 337 142 195 170 178 178 179 178 129 125 126 126 127 134 159 177 110 134 159 177 110 134 159 177 110 129 187 155	149 103 46 19 36 19 36 191 43 62 164 53 127 1 68 127 1 68 241 27 1 68 241 27 1 1 27 1 27 1 1 27 1 27 1 27 1 2	947 67 48 18 24 16 11 25 2 1 25 2 1 22 22 1 22 22 1 23 24 27 7 7 16 8 8 13 29 16 16 16 16 16 16 16 16 16 16	14,215 1,719 789 980 106 985 149 436 453 561 108 903 671 116 455 280 107 116 455 281 900 287 364 513 551 260 1,012 877 279 598 168 550 529 241	3,583 743 43 43 700 171 171 204 560 80 275 210 39 255 13 8 522 51 28 169 112 75 180 202 222 180 9 4 6 6 46	751 516 255 64 126 216 151 152 579 306 174 93 64 192 119 158 119 125 185 189 231 167 125 386 116 270 104 172 124 194 167	5,655 154 122 19 56 19 57 68 8 19 190 42 63 159 528 1 69 111 60 244 28 60 316 4 176 622 260 123 157 30 137 109 21	947 71 58 13 16 4 12 25 2 1 54 48 22 28 11 7 7 18 5 18 4 63 9 655 29 18 11 25 42 42 42 42 54 26 7
Valencia- NEW YORK	602 186,990	157,922	261 27,208	240 1,688	59 172	555 187,575	7 158,631	250 27,095	1,677	172
Albany Rural part Albany Cohoes Waterslet Allegany Broome Rural part Binghamton Endicott Johnson City	2,960 691 1,711 325 233 725 2,719 921 1,141 362 295	2,519 556 1,598 180 175 451 2,429 713 1,088 345 263	418 121 95 145 57 270 279 201 51 16	20 3 16 1 6 3 1 1	3 1 2 	3,069 122 2,558 329 60 656 2,813 349 1,311 566 587	2,629 2,444 185 	417 118 96 144 59 273 271 192 51 18 10	20 ,5 16 1 6 3 1 1 1 1	3 1 2 4 5 4 1
Cattaraugus Rural part Olean Cayuga Rural part Auburn Chautaugus Bural part Dunkirk Janestown Cheanug Rural part Elmira Chenange Clinton	1,200 822 378 948 465 485 1,795 949 251 595 1,122 450 672	794 476 518 694 277 417 1,366 654 143 589 1,012 356 646 259 658	403 343 60 253 186 67 424 311 107 6 108 82 26 309 500 462	1 1 2 1 1 2 2 2 2 2 2	2 2 1 1 5 3 	1,559 741 618 1,000 202 798 1,789 455 521 1,013 1,214 82 1,132	945 389 556 742 12 750 1,572 147 217 1,008 1,104 269 687	410 348 62 257 189 68 412 304 103 5 108 80 28 307 500 460	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1 1 1 3 5 5 4 4 5 5 - 2
Rural part Flattsburgh Columbia Rural part Hudson Cortland Rural part Cortland	843 320 569 388 181 587 352 235	577 281 582 245 159 594 197	462 38 186 144 42 182 152 50	10 2 8	1 1 1 1 1 1 1 1 1 1	728 508 175 533 679 150 529	687 325 34 291 489	460 40 182 140 42 179 147 32	10 2 8	1 1 1 1 1 1

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	by—				Attended	by—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NEW YORK—Continued Delaware Dutchess Rural part Beacon Poughkeepsie Erie Rural part Buffalo Kennore Lackawanna Tonawanda Essex Franklin	685 1,630 789 191 650 11,877 2,641 8,312 254 456 214 675 816	272 1,359 629 143 587 8,650 6,512 244 285 159 320 174	410 229 152 26 51 2,922 977 1,722 8 161 54 354 604	42 8 22 12 90 10 68 2 10	15 4 10 1 15	648 1,503 589 213 791 11,938 1,037 9,941 10 889 61 676 809	228 1,232 425 165 642 8,910 43 8,143 718 6 325 168	417 229 156 26 47 2,924 979 1,722 8 161 54 350 602	42 8 22 12 89 11 66 2 10	3 15 4 10 1 1 16
Fulton— Rural part Cloversville Johnstorn Genssee Rural part Battvia— Greene Hamilton Herkimer Rural part Herkimer Little Falls Jefferson— Rural part Watertown	632 239 278 115 709 449 260 378 69 887 622 155 110 1,413 847 566	388 94 214 80 561 330 251 258 32 530 545 99 86 740 375 565	242 143 64 35 148 119 37 351 272 55 24 671 470 201	3 2 1	2 2 1 3 3 5 2 2	617 142 403 72 732 119 613 353 35 856 453 182 221 1,414 609 805	374 1 338 35 585 1 584 231 	241 139 65 37 147 118 29 121 35 350 270 57 23 674 473 201	2 1	2 2 2
Lewis Livingston Madison Rural part Cneida Monroe Rural part Irondequoit (town) Rochester Montgomery Rural part Ansterdam	432 552 656 524 132 5,835 1,322 330 4,183 708 300 408	246 403 385 292 93 5,067 1,059 300 3,708 479 159 320	181 149 271 232 39 745 259 27 459 223 139 84	17 3 2 12 4	5 6 1 4 2 2	397 332 673 392 281 6,077 557 30 5,490 699 144 555	213 188 403 160 243 5,308 293 	178 144 270 232 38 746 260 27 459 225 139	17 5 2 12 4	6 1 1 4 2 2
Nassau- Rural part Ploral Park Freeport Glen Cove Hempstead Lynbrook Rockville Centre Valley Stream New York (city) 2 Niagara Rural part Lockport Niagara Falls North Tonawanda	5,058 3,614 131 263 142 203 164 163 99,766 2,584 412 1,263 336	4,338 3,087 114 228 121 307 187 154 140 92,418 2,126 368 368 365 1,155 238	706 519 16 35 52 35 16 10 23 6,002 455 204 47 107 97	14 8 1 	25 2 1	3,972 2,725 139 187 517 330 42 9 23 101,586 2,610 221 515 1,396 478	3,258 2,202 121 152 460 296 27 94,300 2,156 21 469 1,284 382	700 515 17 35 52 34 15 9 23 5,947 451 199 46 111	14 8 1 5 1,515 1 1	24 2 1 1
Oneida— Rural part Rome Utica— Onondaga Rural part Syracuse— Ontario— Rural part Geneva— Crange— Rural part Middletown Newburgh— Port Jervis— Crleans— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oswego— Rural part Fulton— Oneonta Putnam— Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part Rensselaer— Rural part	2,938 955 541 1,442 4,313 1,431 2,882 792 222 1,983 1,135 275 438 135 405 201 222 609 241 372 702 241 1,58 261 1,667 521 1,003 902 1,750 1,285	2,346 627 425 1,294 3,676 1,105 2,571 602 1,352 2762 239 61 247 778 278 215 285 428 290 138 186 1,414 371 126 917 744 809 534 79	577 324 111 142 619 300 190 618 361 36 147 74 158 443 3300 26 87 269 251 18 75 247 147 15 85 148 47 15 87 269 261 18 87 269 261 18 87 269 261 18 87 269 261 18 87 269 261 18 87 269 261 18 87 269 261 18 18 18 18 18 18 18 18 18 1	11 14 66 100 22 8 	4 3 1 1 8 5 3 1 1 1 1 2 2 2 1 1 3 3 3	2,956 380 729 1,847 4,418 4,073 853 555 298 2,081 950 443 518 170 11,133 363 472 715 310 143 1,820 1,77 892 1,762 1,129	2,362 51 611 1,700 5,788 3,760 665 598 267 1,458 408 370 95 251 686 344 345 443 151 292 72 1,545 734 815 736 61	579 325 113 141 613 502 188 157 31 611 554 35 147 75 160 446 328 89 267 249 18 71 242 145 145 148 83 148 941 748	11 46 9 1 6 7 6 1 1 1 2 1 2 1 9 4 3 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

² Beginning with 1939, data are not available for Bronx, Kings, New York, Queens, and Richmond Counties, which are coextensive with the boroughs comprising New York (city).

		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS O	CURRING IN	AREA	
			Attended	ру—	_	_		Attended	by—	
ARGA .	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NEW YORK—Continued			ļ ·							
Saratoga Rural part Saratoga Springs Schonectady Rural part Schoharie Schoharie Schoyler Saneca Steuben Rural part Corning Hornell	958 754 204 1,526 451 1,075 524 232 237 1,499 967 272 260	596 440 156 1,135 344 791 63 159 275 994 510 245	353 307 46 383 104 279 255 102 501 453 27 21	5 5 2 6 2 4 2	4 	677 460 217 1,572 110 1,462 278 211 331 1,610 794 495 323	310 141 169 1,161 11 140 227 1,102 332 467 303	358 312 46 383 107 276 262 71 104 504 458 26 20	5 3 2 6 2 4 1	2 1 1 4
Suffolk— Sullivan— Tioga— Tompkins— Rural part— Ithaca— Ulster— Rural part Kingston Warren— Rural part Glens Falls Washington	2,431 531 452 685 588 297 1,152 413 607 514 293 733	1,901 356 218 513 271 242 779 442 337 361 129 232 561	511 170 234 172 117 55 370 294 76 245 185 60 368	17 2	2 2 2 1 1 4	2,443 486 392 617 110 507 1,088 387 701 723 184 185 673	1,917 513 162 452 452 1 451 719 96 623 479	507 168 230 165 109 56 366 288 78 243 184 59 368	17 2	2 3
Wayne— Westchester— Rural part— Mamaroneck— Nount Vernon— New Rochelle— Cosining— Peckskill— Port Chester— White Flains— Yonkers— Wyoming— Yates—	784 7,289 2,442 200 856 692 1BS 229 330 578 1,777 482 270	476 6,707 2,304 181 707 646 167 192 317 558 1,625 337 205	308 526 123 1B 136 37 18 37 8 10 139 145 65	47 13 1 11 4 	9 2 5 5	639 7,113 1,404 19 974 654 228 346 729 838 1,921 499 252	353 6,558 1,270 824 610 210 308 716 828 1,772 555 187	306 518 119 18 137 35 18 38 9 9 136 144	48 13 1 11 4 	2 5 5
NORTH CAROLINA	79,133	16,745	41,712	20,517	159	79,149	16,754	41,774	20,462	159
Alexander Alexander Alexander Alleghary Anson Ashe Avery Beaufort Bertie Bladen Brunswick Buncombe Rural part Asheville	1,176 332 145 707 503 425 705 715 445 2,040 1,150 890	417 21 6 64 30 147 185 66 32 84 677 246 431	723 279 129 240 224 118 377 173 333 102 1,132 795 337	36 32 .10 403 241 160 333 466 350 258 227 105	B 4 4 4 4	1,077 313 138 759 481 437 971 715 729 425 2,097 909 1,188	94 177 238 73 60 734 11 723	689 280 133 248 220 108 398 174 369 102 1,130 791 339	33 33 417 253 152 333 468 360 262 230 104	8 2 1 3 3 3
Burke— Cabarrus— Rural part— Concord— Caldwell— Camden— Carteret— Caswell— Catawba— Chabham— Cherokee— Chowan— Clay————————————————————————————————————	791 1,131 943 188 943 122 403 486 1,088 442 553 313 161	327 598 569 29 198 5 109 42 329 57 74 5	294 588 473 115 661 38 212 253 611 267 270 177 122	154 144 100 44 82 79 81 191 147 118 208 133	16 1 2 -1 -1	779 1,027 861 166 937 116 398 474 1,081 454 556 317	301 318 318 192 110 331 51 79	309 560 442 118 659 38 209 291 597 280 276 184 112	153 148 100 48 84 78 78 183 152 123 198 133 23	16 1 -1 -2 -1 -1 -3 -1
Cleveland Rural part Shelty Columbus Craven Rural part New Bern Gumberland Rural part Fayetteville Currituck Dare	1,317 1,006 311 1,281 696 477 219 1,157 820 337 94 129	240 103 137 271 106 65 41 218 113 105 11	749 622 127 392 296 208 88 524 362 162 92	328 281 47 611 292 202 90 415 345 70 31	7 2 2 2	1,344 982 362 1,213 666 404 262 1,195 766 429 84 123	281 92 189 201 76 	746 620 126 392 290 196 94 520 350 170 54 89	317 270 47 613 298 206 92 415 345 70 30 28	7 2 2 2
Davidson— Rural part Thomasville— Davis— Duplin— Durham— Rural part— Durham— Edgecombe— Rural part— Rural part— Rocky Mount (part)	1,029 792 237 541 1,013 1,533 388 1,145 1,164 968 196	162 92 70 76 39 1,062 188 874 187 117	857 672 165 234 634 525 149 176 455 359 96	30 28 2 22 336 145 50 95 521 492 29	9 4 1 1 - 1	1,012 762 250 346 1,024 1,775 22B 1,547 1,217 963 254	133 50 83 76 1,331 54 1,277 206 85 123	854 689 165 239 676 298 121 177 472 374 98	25 22 22 345 145 52 93 538 506 32	9 3 1 1 - 1

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS O	CURRING IN	area	
			Attended	by —				Attended	by	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NORTH CAROLINA—Continued Forsyth— Rural part— Winston-Salem	2,314 794 1,520	1,233 308 925	965 469 496	114 15 99	2 2	2,353 522 1,811	1,301 92 1,209	922 416 506	108 12 96	2 2
Franklin- Gaston- Rural part- Gastonia- Gates- Graham- Granville- Greene-	1,767 1,276 491 261 167 679 531	28 286 124 162 13 6 58 48	373 1,370 1,079 291 109 93 494 308	258 110 73 37 139 68 125 169	1 1 	687 1,665 1,132 533 244 164 679 505	207	403 1,355 1,067 288 108 95 503 320	283 102 65 37 136 69 123 178	1
Guilford Rural part Greensboro High Point Hallfar Harnett Haywood Henderson Hertford Hoke Hyde	2,723 996 972 755 1,500 1,090 919 554 487 346 163	1,081 225 594 262 226 81 272 103 25 9	1,505 725 330 450 360 715 598 389 259 104 67	133 45 47 41 913 293 47 58 203 233 90	4 1 2 1 1 2 4	2,782 728 1,240 814 1,497 1,073 905 563 447 396 162	1,178 1 863 314 254 63 259 100	1,471 683 331 457 357 722 599 400 250 134 69	129 43 45 41 885 287 46 58 197 262 91	4 1 2 1 1 2 5 2
Iredel Rural part Statesville Jackson Johnston Liee Leoir Rural part Kinston Lincoln Lincoln Johnston Johnston Lincoln Johnston Johns	987 779 208 442 1,598 312 403 1,005 699 306 476	268 177 91 21 112 25 70 247 132 115	544 436 108 290 1,111 156 256 343 257 86 322	175 166 9 131 373 129 77 411 307 104	2 2 3 1	1,134 841 293 458 1,558 301 401 1,094 529 565 480	414 236 178 16 45 93 368 568 110	546 440 106 303 1,138 164 238 318 226 92 321	174 165 9 139 373 135 70 404 300 104 49	2 2 4 3 1
McDowell Macon Madison Martin Mertin Meklenburg Rural part Charlotte Mitchell Montgomery Moore	555 383 517 675 2,758 775 1,983 461 346 652	139 42 21 18 1,562 237 1,325 46 19 102	381 226 260 299 1,125 498 627 236 214 356	33 113 231 357 70 40 30 170 113	2 2 5 1 1 1 9	551 398 509 656 2,845 522 2,323 452 301 620	143 45 3 3 1,665 1 1,664 50	375 235 260 295 1,112 483 629 231 205 348	31 116 241 357 67 38 29 162 96 183	2 2 5 1 1 1 9 2
Nash— Rural part Rocky Mount (part)— Rocky Mount (total)— New Hanover— Rural part— Wilmington Northampton— Onslow— Orange— Pamlico—	1,550 1,253 297 493 1,003 140 663 713 539 386 251	271 110 161 231 865 114 751 45 35 95	725 651 74 170 86 17 69 164 360 217	554 492 62 91 52 9 43 502 144 73 126	1 2	1,497 1,086 411 665 1,148 20 1,128 683 521 312 254	272 272 395 1,013 1,013 1	694 616 78 176 87 14 73 173 373 241 129	531 470 61 93 48 6 42 508 148 66 125	1 1 1
Pasquotank— Rural part— Elizabeth City— Pender— Perquimans— Person— Pitt— Polk— Randolph— Rickmond— Robeson—	551 190 141 439 218 595 1,503 184 858 782 2,240	43 7 36 39 3 62 136 41 179 77 335	137 80 57 162 107 474 725 101 606 450 1,049	151 103 48 238 107 59 641 42 72 254 855	1 1 1 1 1	346 175 171 400 220 609 1,396 199 831 757 2,239	56 56 51 81 41 138 49 395	139 76 63 160 110 484 690 111 610 447 1,019	151 99 52 239 109 74 625 47 82 260	1 1 1 1
Rockingham Rowan Rowan Rhral part Salisbury Rutherford Sampson Scotland Stanly Stokes Surry Swain Transylvania	1,220 1,134 815 319 1,038 1,200 497 656 490 1,018 378 314	217 267 121 146 29 42 52 164 23 97 71	898 683 543 140 879 659 173 440 445 197 204	104 181 148 33 130 496 291 51 15 150 110	3 3 	1,234 1,141 705 436 1,052 1,230 477 681 497 1,012 363 320	208 256 	923 699 552 147 901 682 169 445 481 739 195 206	102 183 150 33 126 522 293 51 15 140 101 75	3 5 3 1 1 2
Tyrrell Union- Vance Wake Rural part Raleigh Warren Washington- Watauga Wayne Rural part Goldsboro-	148 905 651 2,226 1,404 822 609 292 463 1,286 952 534	8 74 115 792 227 565 16 5 110 116 55 61	84 622 268 945 827 118 147 130 270 915 707 208	54 207 265 486 347 139 446 157 81 254 189 65	2 2 3 3 3 3 	153 913 643 2,104 1,078 1,026 575 278 488 1,232 860 372	123 773 2 771 123 97 4 93	90 635 262 862 746 116 144 123 279 890 675 215	55 204 255 466 327 139 431 155 84 244 180 64	2 2 3 3 3

RESIDENT AND RECORDED BIRTHS BY ATTENDANT

		BIRTHS OF	RESIDENTS O	f AREA			berths oc	CURRING IN	AREA	
·			Attended	. by—			Ţ.,	Attended	ь у—	 .
AREA	Totel	Physician (in hospital)	Physician (not in hospital)	<u>Widwife</u>	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
NORTH CAROLINA—Continued										
Wilkes Wilson Rural part Wilson Jakin Yancey	1,012 1,136 785 351 405 453	90 202 94 108 59 16	617 561 466 95 319 257	302 372 224 148 27 179	3 1 1 	1,031 1,233 704 529 347 457	280 280 280 8	634 574 476 98 313 268 -	305 378 227 151 26 188	1 1
NORTH DAKOTA	12,891	6, 9 08	5,174	282	527	13,158	7,127	5,211	287	533
Adams Barnes Benson Hillings Bottineau Bowan Burke Burleigh Rural part Hiewarek Cass Rural part Fargo	71 299 273 47 295 81 139 513 114 399 946 598	46 197 147 25 186 23 79 354 72 282 773 217 556	23 88 108 17 108 56 57 142 27 115 168 126 42	1 1 1 1 1 10 10 	1 13 17 4 1 1 2 7 5 2 4	102 300 212 20 313 78 156 614 40 574 1,300	200 200 20 85 461 4 457 1,118 60 1,058	34 84 103 - 14 112 57 67 135 19 116 177 133	1 1 	1 10 15 5 1 1 3 10 9 1 5 5
Cavalier Dickey Divide Dunn Eddy Emmons Foster Golden Valley Grand Forks Rural part Grand Forks	289 144 118 127 109 274 109 78 674 224 450 173	118 50 58 35 53 43 35 54 160 394 62	157 88 59 45 52 201 23 115 61 54	2 2 23 12 2 2	12 4 1 24 4 18 1 1 5 3 2	307 168 151 98 106 262 128 92 857 154 703 162	119 62 77 51 30 47 67 725 78 647 40	174 101 72 42 50 211 79 23 127 73 54 98	2 1 26 1 7	12 4 2 50 4 14 2 1 5 3 2 15
Griggs Hettinger Kidder La Moure Logan McHenry McIntoch McKenzie McLean Msreer Morton	83 192 132 211 160 328 185 142 350 201 462	23 14 37 46 10 201 9 42 134 51 249 109	59 162 63 149 81 87 145 91 168 90 178	6 17 4 32 17 12 2 2 12 33 11	1 10 15 12 37 25 19 7 36 27 24 7	69 160 129 176 154 182 181 125 311 173 521 156	1 1 25 28 55 	67 145 70 135 76 85 147 100 183 85 192 103	3 19 3 36 18 14 4 15 34 12	1 11 15 10 42 24 20 9 37 30 18 6
Nelson—Oliver—Pembina—Plerce—Ramsey—Ranson—Renville—Richland—Relette—Sargent—Sheridan—Sheridan—Sheridan—Relette—Sheridan—Sheridan—Relette—Sheridan—Relette—Sheridan—Relette—Sheridan—Relette—Sheridan—Relette—	157 57 377 206 379 160 102 350 402 136 138	91 28 143 132 234 60 24 193 285 49	64 17 224 46 143 97 77 157 94 81	3 2 13 	2 9 8 15 2 3 1 —————————————————————————————————	161 24 241 329 379 131 77 229 355 62 89	97 26 257 246 29 	62 10 204 45 132 99 76 166 97 70 73	1 7 2 13 	2 11 9 14 1 5 1 1 16 4
Sioux Siope Stark Steels Steels Stutsman Towner Traill Walsh Ward Rural part Winot Wells	136 31 338 90 406 145 256 584 650 262 388 194 356	77 11 181 43 226 36 135 254 471 141 350 92 305	24 12 135 47 146 104 123 141 171 113 58 98 45	2 3 	29 6 19 22 5 7 5 5 7	108 40 396 90 435 131 195 471 854 154 700 203 375	51. 7 238 33 250 26 90 31.7 685 46 639 104 333	22 26 158 56 150 100 105 142 160 99 61 95 35	7 3 4 ——————————————————————————————————	28 4 16 1 22 5 7 5 5 7 6
OHIO	109,072	62,153	46,733	140	46	109,272	62,410	46,681	136	45
Adams Allen Rural part Lima Ashland Rural part Ashland Ashland Ashland Rural part	420 1,245 428 817 541 289 252 1,012 666	12 696 135 561 516 125 193 490	403 549 293 256 225 166 59 521 350		-4 == == ==	407 1,408 337 1,071 518 163 355 991 578 413	866 53 813 293 1 292 475 236 239	402 542 284 258 225 162 63 515 342 173	1 1	4
Ashtabula Athens Auglaize Belnont Rural part Bellaire Martins Ferry Brown	346 879 437 1,544 1,085 226 233 510	174 136 75 596 299 153 144 34	743 362 946 784 73 89 276		2 2 2	1,579 814 328 437 274	626 30 254 342	951. 782 -74 95 274		2 2

5111	ERBON IN	ATTENDANO BIRTHS OF	RESIDENTS (BTRTHS OO	CURRING IN	APPA	
			Attended	l by—				Attended		
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
OHIO—Continued Butler—Rural part—Hamilton—Middletown—Carroll—Chempaign—Clark—Rural part—Springfield—Clermont—Clinton—Columbiana—Rural part—Bast Liverpool—Salem—	2,149 533 937 679 207 418 1,535 355 1,180 498 366 1,546 917 408 221	1,470 260 707 503 16 153 910 118 792 95 49 516 209 170 137	679 273 230 176 191 265 625 237 388 403 337 1,030 708 238 84			2,229 267 1,151 811 202 400 1,518 1,290 406 351 1,684 699 577 408	1,553 920 633 133 695 	676 267 231 178 202 267 623 228 395 405 335 1,017 691 251 75		
Coshocton— Rural part Coshocton Crawford— Rural part— Ducyrus— Cuyahoga— Rural part— Cleveland— Cleveland— Cleveland— Euclid— Euclid— Carfield Heights— Lakewood— Parma— Shaker Heights—	504 296 208 557 412 145 16,854 1,171 13,202 300 674 189 158 768 193	133 49 84 312 222 90 13,622 991 10,339 652 162 162 124 719 150 195	371 247 124 243 190 53 3,199 178 2,833 10 22 27 34 48 43	29 1 27	2 4 1 3	551 255 276 604 391 213 17,305 475 15,263 7 1,089 26 34 367 41 3	143 1 142 342 182 160 14,089 308 12,393 1,069	588 254 134 260 209 51 3,183 166 2,839 7 20 26 34 47 41 3	29 1 27	2 4 4
Darke Defiance Defiance Delimare Erie Rural part Sandusky Fairfield Rural pert Iancaster Frenklin Rural pert Columbus	634 462 420 617 238 379 803 390 413 391 5,814 914	152 195 126 487 152 335 299 100 199 22 4,074 484 3,590	482 267 293 130 86 44 504 290 214 369 1,738 430 1,308	1	1	636 481 394 627 93 534 805 289 516 384 6,197 444 5,753	120 212 96 493 	516 269 297 134 93 41 509 289 220 384 1,722 441 1,281	1	1
Fulton Gallia Geauga Greene Rural part Xenia Guernsey Rural part Cambridge Hamilton Rural part Cincinnati Norwood	439 491 298 556 360 196 583 362 221 9,340 1,867 7,020 453	141 39 97 142 103 39 140 59 81 7,585 1,121 6,091	298 439 200 414 257 157 442 302 140 1,748 745 923 80	6 6	1 1 1 1 1	420 516 220 491 281 210 562 284 278 9,757 909 8,772 76	130 75 17 71 13 58 138 11 127 8,039 183 7,856	290 428 202 420 268 152 423 272 151 1,713 725 912 76	9	1 1 1 1 1 1 1
Hancock— Rural part— Findlay— Fostoria (part)— Hardin— Harrison— Henry— Highland— Hocking— Holmes— Huron—	800 267 363 170 478 375 426 493 380 364 551	494 86 249 159 122 72 79 68 35 82	305 180 114 11 356 301 347 424 344 281 238	1 1	1 1 1 1	885 218 447 220 474 287 400 488 393 429 557	565 20 337 208 117 	319 197 110 12 357 287 352 421 349 317 227	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Jackson— Jeffereon— Rural part— Steubenville— Knox— Lake— Rural part— Painesville— Lawrence— Rural part— Ironton—	559 1,765 1,086 679 498 738 522 216 916 962 254	39 680 325 355 344 642 438 204 354 155	516 1,080 759 321 154 96 84 12 540 485 55	2 4 2 2 21 21	1 	521 1,764 766 998 515 569 128 461 918 508 410	684 359 498 50 448 350	517 1,075 764 311 156 91 78 13 545 485 60	2 4 2 2 2 	2 1
Licking— Rural part— Rowark— Logan— Lorain— Rural part— Elyria— Lorain— Lucas— Bural part— Toledo—	921 388 533 529 1,723 566 447 710 5,329 900 4,429	408 115 295 166 1,331 406 424 501 3,420 431 2,989	513 275 238 362 392 160 23 209 1,909 469 1,440		1	886 272 614 497 1,706 337 624 745 5,561 491 5,070	369 1 368 146 1,314 172 603 539 3,647	517 271 246 550 392 165 21 206 1,914 491		1

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS O	CURRING IN	AREA	
			Attended	l by				Attended	ъу	
AREA :	Total	Physician (in hospital)	Physician (not in hospital)	Nidwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
OHIO—Continued	39B -	51	346		1	344	1	342		1
Mahoning Rural part— Campbell— Struthers Youngstown (part)— Youngstown (total) Marion— Rural part— Marion— Marion— Marion— Marion— Marion— Marion— Medina— Meign— Mercer—	3,580 550 186 183 2,661 2,664 843 220 623 499 468 469	2,287 307 94 121 1,765 1,768 308 72 236 299 51 155	1,274 242 91 61 880 880 535 148 387 200 450 314	19 1 1 16 16 ———————————————————————————	5	3,786 277 90 61 3,358 3,358 858 144 714 555 438 481	2,447 2,447 2,447 326 326 356	1,320 276 89 60 895 895 532 144 388 199 431 312	19 1 1 1 16 16 	5
Miami- Rural part- Piqua Monroe Montgomery Rural part- Dayton Morgan Morrow Muskingun Rural part- Zanesville Noble Ottawa Paulding	954 667 267 339 4,866 1,002 3,864 254 241 1,277 519 758 217 414 247	433 257 176 17 3,796 563 3,235 19 42 868 244 624 29 147	501 410 91 321 1,070 439 631 235 199 407 273 134 188 267 199	1 1 1		969 618 351 4,927 445 4,462 237 213 1,302 261 1,041 227 289 197	3,878 3,878 3,878 905 1 904 17 20	492 400 92 316 1,049 445 604 237 213 395 258 137 210 269 196	1 1 1	1 1
Perry Pickway Pickway Pike Portage Preble Putnan Richland Rural Mansfield Ross Rural part Chillicothe Sandusky Rural part Fremont	482 488 299 708 368 454 1,251 565- 686 1,165 731 434 671 436 235	55 105 14 398 91 99 841 305 536 183 49 134 394 220 174	426 383 279 310 276 355 355 410 260 150 981 681 300 277 216 61	1 6 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	420 476 517 627 273 340 1,237 407 830 1,128 665 463 749 654	1 85 319 840 137 703 168 474 434 40	418 393 311 308 273 340 397 270 127 960 665 295 275 220 55	6	
Scioto Rural part Portsmouth Seneca Rural part Fostoria (part) Fostoria (total) Tiffin Shelby Stark Rural part Alliance Canton Wassillon	1,548 868 680 680 519 89 259 272 452 3,506 1,132 372 1,607 395	556 128 428 208 78 12 171 118 161 2,339 560 224 1,292 263	990 738 252 472 241 77 88 154 291 1,164 572 148 312	1 1 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,573 717 856 608 245 77 297 286 445 3,595 567 444 2,067 517	597 2 595 145 6 214 139 148 2,456 2 309 1,758 387	974 713 261 463 245 71 83 147 297 1,136 565 135 306	1 1 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Summit Rural part Akron Barberton Cuyahoga Falls Trumbull Rural part Niles Warren Youngstown (part) Tucarawas Raral part Rural part New Fhiladelphia	5,189 721 3,688 461 319 2,019 1,055 205 756 3 1,258 1,023	3,589 386 2,684 252 267 1,292 587 121 581 3 260 185 75	1,577 533 993 201 50 726 467 84 175	20 2 8 8 2 1 1	3 3	5,192 341 4,247 550 54 1,724 446 74 1,204 	3,586 1 3,240 545 1,016 1,016 225 225	1,583 338 996 197 52 707 445 74 188	20 2 8 8 2 1 1	3 3
Union— Van Wert Vinton Karren Warsington— Rural part Warfetta Rural part Wooster Williams— Wood Wyandot—	302 386 217 547 758 522 256 950 761 189 421 834 338	35 116 11 159 224 86 138 324 216 108 96 240 55	266 270 204 386 551 433 98 625 544 81 325 594 281	1 1 2 2	1 -1 -3 -3 	278 411 237 426 766 437 329 774 544 230 383 736 270	1 134 1 51 231 1 230 150 3 147 59 128	276 277 234 373 532 433 99 623 540 83 324 608 268	1 1 1 2 2	1 1 3 3 3
OKLAHOMA Adair Alfalfa Atolm Beaver Beckham	322 232 333 118 415	14,027 59 105 17 35 120	27,750 197 126 285 82 290	1,463 55 1 22	322 11 9 1	257 206 365 124 .506	13,833 	27,845 193 124 335 89 309	1,466 54 1 22	327 10 8 1 3

		BIRTHS OF	RESIDENTS (F AREA			BIRTHS O	CURRING IN	AREA	
			Attended	l by—				Attended	ъу	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwlfe	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
OKIAHOWA—Continued	486	104	360	13	9	414	64	328	14	8
Bryan—Caddo—Canadian—Carter—Rural part—Ardmore—Cherokee—Choctaw—	620 959 460 729 405 324 436 594	123 184 139 160 61 99 90 74	580 753 321 540 334 206 288 404	14 14 26 8 18 46 86	3 8 3 2 1 12 30	789 880 - 480 765 350 415 549 626	123 123 146 175 2 173 172 87	653 733 333 559 336 223 315 415	11 14 1 29 11 18 48 87	2 10 2 1 1 14 37
Cimarron Cleveland Cocal Comanche Rural part Lawton Cotton Craig Creek Rural part Sapulpa	69 415 207 904 400 504 266 370 984 725 259	6 126 23 302 100 202 44 119 188 130 58	61 289 178 585 299 286 221 245 740 561 179	1 6 17 1 16 52 31 21	1 2 4 5 1	47 360 212 1,010 440 570 243 396 958 693 265	68 	45 292 205 575 273 302 238 259 764 579 185	7 17 2 15 ——————————————————————————————————	1
Custer Delaware Dewey Ellis Garfield Rural part Enid Garvin Grady Rural part Chickesha	410 271 272 187 655 212 443 758 754 476 278	151 51 43 115 404 89 315 115 127 51 76	252 190 224 72 251 123 126 633 620 419 201	1 11 2 9 4 4	6 19 3 1 3 2 1	465 273 225 316 787 143 644 675 813 492 321	199 229 509 1 508 103 111 1 110	259 239 221 87 278 142 136 563 695 485 210	1 15 1 7 4 4	6 19 3
Grant Greer Harmon Barper Haskell Hakels Jackson Jofferson- Johnston	187 262 207 151 392 636 392 328 410	106 86 46 76 28 100 29 68 48	80 171 161 72 353 510 362 258 358	3 5 8 21 	1 2 3 5 1 3	73 247 220 127 357 572 384 301 346	79 58 49 2 80 15 64	72 165 162 75 341 470 368 236 529	3 10 18	1
Kay— Rural part— Ponca City— KingTisher— Klowa— Latiner— Le Flore— Lincoln— Logan—	757 421 336 266 531 227 780 552 525	465 211 254 85 295 25 68 65	290 208 82 176 226 196 681 457 338	3 1 5 26 24 64	2 2 9 1 5 6	758 379 379 269 489 334 744 514	464 170 294 65 282 113 24 43	292 207 85 198 198 216 688 441 289	3 3 26 23 63	2 2 3 9 2 6 7 5
Love— McClain McCurtain McCurtain McIntosh Major— Mayors Mayor Mayos Murray Muskogee Rural part— Muskogee	222 470 694 525 225 283 489 277 1,006 406 600	17 55 50 61 22 30 209 75 524 105 419	203 413 544 343 200 246 242 200 381 239 142	2 90 114 3 36 2 93 57 36	10 7 	203 396 642 489 218 251 475 274 991 260 731	11 6 	201 393 540 360 210 244 237 205 339 200 139	2 3 91 111 2 3 37 	11 7
Noble Nowata Okfuskee Okfuskee Oklahoma Rural part Oklahoma City Okmulgee Rural part Okmulgee	234 288 563 4,213 433 3,780 879 573 306	49 34 100 2,900 233 2,667 252 110 142	179 238 410 1,292 184 1,108 548 409 139	5 14 42 18 15 3 77 52 25	1 2 11 3 1 2 2 2	173 259 540 4,619 190 4,429 916 519 397	9 10 67 3,310 18 3,292 283 65 218	158 233 416 1,286 1,56 1,130 556 406 150	5 15 45 18 15 3 75 46 29	1 12 5 1 4 2 2
Osage Ottawa Pawnee Payne Payne Pittsburg Rural part McAlester	634 719 399 708 897 601 296	252 190 63 159 100 29 71	365 516 333 539 759 548 211	13 9 2 9 28 15 13	4 4 1 10 9	625 683 443 705 896 570 326	224 153 112 147 89 2 87	384 517 528 543 765 541 224	13 9 2 14 35 21 14	4 4 1 1 7 6
Pontotoc- Rural part- Ada- Pottamatomie Rural part- Shawmee Pushmataha Roger Wills- Rogers-	855 458 397 980 543 437 402 212 437	267 80 187 379 121 258 41 60	577 367 210 578 408 170 318 149	20 14 6 35 3 26	5 5 3 3 8 3	859 340 519 970 469 501 357 138 565	289 1 288 353 42 311	559 328 231 594 414 180 316 135 275	6 6 20 13 7 34 3 24	5 5 3 3 7 5

³ The allocations of the number of births and deaths between Oklahoma City and the rural part of Oklahoma County in 1939 are inconsistent with those of preceding years. However, total figures for the county are consistent.

		BIRTHS OF	RESIDENTS O	OF AREA			BIRTHS OC	CURRING IN	AREA .	
			Attended	l by—				Attended	ъу— .	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
OKLAHOMAContinued Seminole	1,049	359	634	50	6	984	. 298	627	52	,
Rural part Seminole Wewoka Sequoyah Stephens Toras Tillnen	524 335 190 518 643 161 382	93 198 68 34 164 22 145	405 129 100 427 455 139 217	23 8 19 53 18 	3 4 6	420 342 222 478 634 151 413	206 91 159 8 156	391 127 109 418 453 143 238	25 8 19 55 16 —————————————————————————————————	
Tulsa Rural part Tulsa Wagoner Washington Rural part BartLesville Washita Woods	3,191 746 2,445 456 596 210 386 387 255 284	1,978 225 1,753 35 233 29 204 113 101	1,150 513 637 331 360 179 181 269 154 170	51 5 46 63 2 2 2	12 3 9 27 1 ——————————————————————————————————	3,201 608 2,593 472 604 211 393 353 274 300	2,013 106 1,907 7 213 	1,128 499 629 371 389 210 179 306 155 177	49 3 46 69 1 1 2	11 25 13 25 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
OREGON-	16,541	12,942	3,537	20	42	16,715	13,115	3,537	21	44
Baker Banton Clackanas Clatsop Burtal part Astoria Columbia Coose Crook Curry Deschutes Douglas	317 265 728 370 211 159 318 540 103 80 354 377	199 178 564 338 183 155 212 430 59 50 264 282	117 87 161 31 27 4 106 108 44 30 90 94		1 3 1 1 	326 263 523 381 70 311 221 592 94 48 397 296	213 179 370 347 42 305 120 482 49 19 306 209	112 84 151 33 27 6 101 108 45 28 90 86	1	2 1 1 1
Gilliam Grant Harney Hood River Jackson Rural part Medford Jefferson Josephine Klamath Rural part Klamath Rural part Klamath Falls	49 126 105 199 513 309 204 49 231 834 394 440	25 72 42 181 360 194 166 39 146 774 302 412	24 -53 -63 -18 -152 -114 -38 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	1 1 1 1 1 1 1 1 1	7 4 3	38 76 115 203 515 164 351 25 255 871 177 694	5 32 47, 186 359 64 295 16 168 756 96 660	33 43 68 16 155 99 56 3 86 110 77	1 1 1 1 1 1 1	6
Iake Iane Rural part Bugene Lincoln Linn Malheur Marton Rural part Salea Morrow	137 1,145 760 385 243 521 363 1,164 771 393 68	118 839 470 369 172 327 187 893 544 349 35	19 302 289 15 67 193 172 270 226 44 32	3 · · · · · · · · · · · · · · · · · · ·	3 1 1 1 1 1 1 1	135 1,202 327 875 214 460 407 1,210 448 762 51	118 854 14 840 146 293 222 934 218 716 21	17 344 312 32 63 166 181 275 229 46 30	3	3 2 3 4 1
Multhomah Rural part Portland Polk Sherman Tillanok Umatilla Umion Wallowa Masco	4,678 420 4,258 271 36 253 398 306 108 616 63 427	4,457 369 4,088 138 26 185 256 205 47 164 462 31 245	213 162 133 10 67 136 100 61 20 152 30	5 5	3 3 	5,428 61 5,367 209 9 235 366 312 82 251 446 19	5,198 16 5,182 73	221 45 176 136 9 66 143 98 59 23 157 17	5 	6 1
PENNSILVANIA Adama Allegheny Rural part Bellevue Braddock Camegie Clairton Coraopolis Domont Duquesne	729 22,113 5,775 153 351 262 320 210 104 362	92,795 267 15,724 3,108 140 246 144 171 140 100 210	461 6,178 2,609 13 101 118 144 70 4	204 52 	141	161,049 647 22,875 3,349 366 740 103 146 72 5	93,005 185 16,480 617 362 638	67,024 461 6,184 2,672 4 97 103 142 72 5 122	203 54 4 4 29	141
Harrison (twp.) Homestead McKeesport McKees Rockn Mount Lebanon (twp.) Munball North Braddock Pittsburgh Stowe (twp.)	165 378 858 409 67 160 193 11,421	60 278 458 521 62 109 116 9,308	103 80 351 83 5 41 76 2,086	2 20 49 5 10 1 27		494 453 1,463 57 11 54 80 14,141	365 360 1,081 12,060 346	127 73 335 54 11 43 79 2,055	. 2 20 47 3 ——————————————————————————————————	

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS O	CURRING IN	AREA	
			Attended	by				Attended	b y -	
AREA .	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Totel.	Physicien (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
PENNSYLVANIA—Continued Allegheny—Continued Smissvale— Turtle Creek— Wilkinsburg— Amstrong— Beaver— Rural part— Aliquippa— Ambridge— Beaver Falls— Ellwood City (part)— Bedford— Berks— Rural part— Reading— Blair— Rural part— Rhaipart— Rhaipart— Rhaipart— Rhaipart— Altoona— Bradford— Brucks— Bradford— Brucks— Bradford— Bradford— Brucks— Bradford— Bradford— Bradford— Bradford— Brucks— Bradford— Bucks— Balles— Bradford— Bradford— Bradford— Bucks— Bradford— Bradford— Bradford— Bucks— Bradford—	249 220 455 1,588 2,528 1,418 469 344 284 1,3 806 3,342 1,846 1,494 2,396 1,190 1,206 952 1,540	193 143 416 306 1,054 545 166 174 166 3 152 1,906 759 1,147 1,033 399 634 659 989	56 77 38 1,270 1,427 869 264 166 118 10 640 1,431 1,088 343 1,351 783 568 291 549	12 47 4 39 4 9 4 1 3 7 6 1	1	55 71 682 1,508 2,167 1,347 306 169 337 8 722 3,358 1,996 1,362 2,450 935 1,515 1,017	59 1,887 1,014 1,091 1,591 1,591 1,591 1,591 1,591	55 71 30 1,302 1,423 266 266 165 119 8 648 1,466 1,122 344 1,348 779 569 292 292 558	10 4 1 1 3 6 6 4 2 1 1 1	5 1 2 3 4 4 2 1
Rural part— Bristol— Butler— Rural part— Butler— Cambria— Rural part— Johnstown—	1,357 183 1,592 1,177 415 4,295 2,878 1,417	876 113 488 272 216 2,005 975 1,030	460 69 1,097 898 199 2,266 1,881 385	1 5 5 23 22 1	2 2 2 1	1,111 206 1,432 1,232 200 4,294 2,236 2,058	621 136 337 337 2,034 355 1,679	489 69 1,089 889 200 2,235 1,859 376	1 5 5 	1 1 1 1
Cameron Carbon Centre Chester Rural part Coatesville Phoenixville West Chester Clarion Clarion Clearfield Rural part Du Bois Clinton	138 935 1,107 2,235 1,562 244 201 228 873 1,952 1,687 265 628	67 404 525 1,441 954 141 140 206 86 724 536 188 374	71 520 576 788 602 103 61 22 787 1,214 1,137 77 254	8 2 5 5 	3 4 1 1 9 9	62 707 1,301 2,065 977 129 250 709 751 1,857 1,428 429 679	169 737 1,280 367 36 188 689 	62 527 558 781 606 93 62 20 751 1,247 1,169 78 267	8 2 3 3 	3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Columbia Rural part Bewrick Crewick Rural part Meadville Cumberland Rural part Carlisle Dauphin Rural part Harrisburg Stelton	840 635 205 1,335 958 377 1,254 1,003 251 2,540 1,212 1,138 190	520 383 137 927 582 345 543 397 146 1,407 452 864 91	318 251 67 405 373 32 701 598 103 1,129 756 274	1 3 5 3 1 2	7 7 4 4	855 590 265 1,350 619 731 1,111 665 446 2,836 927 1,809	529 331 198 976 277 699 410 69 341 1,668 138 1,530	324 258 66 371 339 32 691 588 103 1,164 785 279	1 3 3 3 1 2	77 44 44
Delaware Rural part Chester Reverford (twp.) Upper Darby (twp.) Elk Frie Rural part Erie Fayette Rural part Connellsville Uniontown Foreet Franklin Rural part Chambersburg Waynesboro Fulton Greene Runtingdon Indiana Jefferson Juniata Lackawanna- Rural part Carbondale Dickson City Dumore Old Forge Olyphant Scranton Taylor Lancaster Rural part Columbia Lancaster Rural part Columbia Lackawanna- Rural part Columbia Lackawanna- Rural part Columbia Lackawanna- Rural part Columbia Lackawanna- Rural part Columbia Lackawanna- Rural part Columbia- Lancaster Rural part Columbia- Lancaster Rural part Columbia- Lancaster	4,235 2,350 1,012 553 320 670 3,065 1,060 2,005 3,812 3,211 195 406 142 1,270 906 817 884 1,693 1,099 194 298 183 136 2,255 147 3,807 2,607 202 998	3,562 1,996 744 521 301 293 2,109 638 1,471 1,023 2,109 666 116 241 47 572 323 147 102 28 179 284 353 386 58 2,771 493 227 111 198 112 82 1,481 730 78 673	655 348 256 32 19 376 952 421 531 2,701 163 95 678 569 50 202 635 59 1,335 710 273 1,745 557 130 82 99 99 1,335 710 273 1,745 1,745 1,701 1,745 1,701	17 5 12 	1 1 1 	3,336 1,906 1,052 363 3683 3,118 2,437 3,846 2,757 455 634 90 1,326 588 435 303 216 797 887 1,551 1,106 5,009 884 538 87 163 91 2,872 323 3,795 1,898 235 1,662	2,707 1,576 790	611 324 250 15 222 375 961 414 547 2,720 2,480 76 164 90 683 574 59 50 209 646 585 1,325 728 269 1,773 579 124 86 100 2,480 76 209 24,720 24,720 24,720 25,720 26,720 26,720 27,720 27,720 28,7	17 5 12	1 1 1 1 9 9 5 5 5 2 2 3 3

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

·		ATTENDANC BIRTHS OF	RESIDENTS O			•	BIRTHS OO	CURRING IN	AREA	
			Attended	l by—		<u></u>		Attended	ъу	
. AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
PENNSYLVANIA—Continued Lawrence Rural part Ellwood City (part) Ellwood City (total) New Castle Lebanon Rural part Lebanon Lehigh Rural part Allentown Bethlehen (part)	1,636 617 193 206 826 1,323 802 521 3,045 1,132 1,289 624	932 263 129 132 540 584 294 290 1,819 410 855 554	685 350 64 74 271 739 508 231 1,220 719 431 70	18 3 ———————————————————————————————————	1 1	1,709 323 260 268 1,126 1,232 687 3,252 1,193 1,986 73	1,018 188 188 829 508 45 463 2,049 484 1,546	672 517 72 80 283 724 500 224 1,198 708 436 54	18 4 ———————————————————————————————————	111
Luzerne Rural part Hanover (twp.) Hazlaton Kingston Nanticoke Pittston Plains (twp.) Plymouth Wilkes-Barre	6,889 3,222 102 606 304 384 460 211 285 1,315	3,691 1,525 55 432 219 136 274 84 127 839	3,142 1,656 47 174 84 247 182 127 157 468	53 39 1 1 3	3 2 1 	7,027 2,097 122 1,101 534 530 168 138 129 2,208	3,800 386 	3,173 1,671 121 176 63 247 166 138 128 463	51 38 1 1 1 1 1 8	1 1
Iyeming Rural part Williamsport NcKean Rural part Bradford Nercer Rural part Farrell Sharon Nifflin Rural part Lewistown	1,491 771 720 1,067 718 349 1,646 954 199 493 901 634 267	841 341 500 762 450 312 830 416 91 323 229 101 128	647 427 220 304 268 36 807 538 105 164 669 530	8 3 5 2 2 2	3 3 1 1 1 1 1	1,547 528 1,019 1,021 569 452 1,783 886 110 787 994 846 148	917 125 792 715 297 418 932 321 	627 400 227 305 272 33 842 565 107 170 690 575	8 3 5 2 2	1 1 1 1 1 1 1 1
Monroe- Montgomery Rural part Abington (twp.) Cheltenham (twp.) Conshoncken Lower Merion (twp.) Norristown Pottstown Montour	476 4,042 2,161 176 135 193 470 606 301 250	223 3,068 1,508 157 129 141 434 516 203 123	251 949 651 19 6 50 36 90 97 127	2	2	476 3,796 728 803 5 49 638 1,096 477 607	232 2,849 115 776 	242 940 610 27 5 46 61 98 93	7 3 3 3 1	2
Northampton- Raral part Bethlehem (part) Bethlehem (total) Baston- Northumberland Rural part Nount Carmel- Shamokin Sunbury- Perry- Philadelphia, coextensive with Philadelphia (city)-	2,028 1,195 273 897 550 2,204 1,151 295 512 246 460 28,226	847 431 34 588 582 1,204 490 199 380 135 96 25,605	1,158 755 225 295 178 994 656 95 132 111 363 4,548	19 5 14 14 14 3 3 3	4 4 	1,981 1,394 242 315 345 1,761 1,227 92 80 362 345 30,151	781 588 19 193 781 532 249 25,516	1,176 786 228 282 152 975 691 91 80 113 344 4,566	20 6 14 14 14 3 3 66	2 1 1 3
Pike Potter Schuylkill- Rural part- Mahanoy City Pottsville- Shenandosh Tamaqua- Singder Scmerset- Sullivan- Susquehanna-	92 359 3,760 2,633 202 393 334 198 379 1,644 159 577	46 155 1,916 1,171 120 284 208 133 51 439 86 178	46 208 1,830 1,451 82 109 123 65 527 1,198 70 396	3 .12 9 3 6 2	1 3 3 1	46 287 3,912 2,628 79 1,022 125 58 341 1,633 72 460	906 1,162 906 1	46 215 1,831 1,457 79 116 121 58 340 1,184 69 406	4 10 7 	1 4 2 2
Tioga- Union- Venango- Rural part Franklin Oil City- Warren- Rural part Warren-	745 353 1,145 515 208 422 728 487 241	378 129 596 161 104 331 460 247 213	359 224 547 353 103 91 268 240 28	3 1 1 	5 1 1	657 354 1,146 511 ,102 533 669 243 426	286 145 584 143 	366 208 560 367 101 92 272 245 29	1 1 1	1
Washington Rural part Canonsburg Charleroi Donora Washington Wayne Wayne Wastmoreland Rural part Arnold Greensburg 420883 O - 41 - 9	3,708 2,595 224 187 178 524 467 5,171 3,236 136 343	1,295 689 144 99 94 269 226 1,934 1,001 30 232	2,375 1,870 80 86 84 255 240 3,156 2,173 105	73 54 1	2 1 1 8 8 	3,749 2,458 445 89 86 671 381 4,929 2,561 111 754	1,344 532 363 1 448 136 1,673 279	2,368 1,890 82 88 85 223 244 3,177 2,222 110 86	74 55	1 1

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	by—				Attended	b у -	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
PENNSTLVANIA—Continued Westmoreland—Continued										
Jeannette Jeannette Latrobe Monessen New Kensington Vandergrift Wyoning York Rural part Hanover York	265 202 342 475 172 358 3,052 1,781 272 999	120 147 102 261 41 116 1,169 415 173 581	145 53 226 212 131 241 1,882 1,365 99 418	2 14 2 	1 1 1	150 435 246 551 121 217 3,124 1,426 425 1,273	376 	150 57 232 199 121 217 1,873 1,380 95 398	2 14 2	
RHODE ISLAND	10,414	7,832	2,449	118	15	10,444	7,868	2,441	119	16
Bristol Rural part Bristol (town) Kent Rural part Warwick West Warwick (town) Newport Rural part Newport	359 191 148 810 184 374 252 719 247 472	195 116 79 501 100 284 117 614 173 441	96 42 54 302 84 87 131 103 72	48 33 15 6 3 3 3 	1 2 2	140 71 69 381 86 92 203 599 72 527	68 498 498	92 38 54 306 86 89 131 99 70 29	48 33 15 6 3 3 3	1 2 2
Providence Rural part Central Falls Cranston Cumberland (town) East Providence (town) Lincoln (town) North Providence (town) Pawtucket Providence Woonsocket Washington Rural part Westerly (town)	8,053 490 448 610 115 461 130 183 1,097 3,673 846 493 304 189	6,146 336 208 538 67 351 65 151 762 3,242 426 576 230 146	1,833 144 238 60 48 93 65 32 331 404 418 115 73 42	63 10 11 3 26 1 1 1	11	8,776 150 510 207 52 114 66 33 1,072 5,600 972 548 241 307	6,869 1 268 136 1 2 3 734 5,178 546 433 168 265	1,831 139 240 59 51 95 63 33 33 333 394 424 113 72 41	64 10 	12 2 6 1 2 1 1 1
SOUTH CAROLINA	42,988	7,014	16,680	19,211	83	42,811	6,836	16,658	19,234	83
Abbeville- Aiken- Allendale- Anderson- Rural part- Anderson- Bamberg- Barnwell- Beaufort- Berkeley-	413 1,017 283 1,765 1,373 392 443 535 449 696	12 213 7 345 128 217 14 20 44 59	176 442 28 1,094 926 168 122 146 44 32	225 358 248 323 316 7 307 369 361 601	3 3	429 948 294 1,706 1,190 516 434 546 428 728	9 146 	182 454 29 1,060 887 173 124 157 45	238 344 265 306 299 7 310 369 366 626	3 3 3
Calhoun Charleston Rural part Charleston Cherokee Chester Chesterfield Clarendon Colleton Darlington	422 2,943 1,209 1,734 687 747 901 674 636 1,143	26 1,181 437 744 35 84 50 19 63 210	26 1,050 84 966 511 332 494 132 155 399	370 710 687 23 140 331 355 521 417 530	2 1 1 1 2 2 2 1	449 2,949 808 2,141 700 751 834 700 644 1,146	1,195 40 1,155 35 76 1 6 78 235	36 1,044 80 964 516 336 489 140 150 402	413 708 687 21 148 339 343 552 415 505	2 1 1 1 2 1 2 1 4
Dillon- Dorchester Edgefield Fairfield Florence Rural part Florence Georgetown Greenville Rural part Greenville	791 528 384 653 1,744 1,388 356 804 2,513 1,793	49 23 16 21 204 63 141 41 1,178 619 559	339 147 194 205 747 664 83 172 998 952 46	403 358 174 426 784 652 132 589 335 221	1 9 9 2 2 1 1	741 497 423 643 1,800 1,309 491 783 2,640 1,833 807	2 11 7 294 24 270 1,287 638 649	340 144 202 210 734 644 90 174 1,022 979 43	399 342 221 425 763 632 131 607 329 215	1 9 9
Greenwood Rurel part Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens	765 539 226 416 1,481 273 879 747 770	188 75 113 23 286 39 95 25 57	323 243 80 47 858 42 199 492 409	254 221 35 344 334 192 581 230 303	2 3 -4 -1	752 - 434 518 370 1,490 284 838 771 799	206 4 202 254 46 91 11 43	302 220 82 46 892 47 165 525	244 210 34 322 341 191 578 234 317	2 3
Lee Lexington McCormick Marion Marlboro Nemberry Coonee Orangeburg Pickens	587 857 340 815 767 771 831 1,825 911	27 98 4 131 41 94 61 143 67	103 422 97 366 296 321 507 278 694	457 336 239 317 430 355 260 1,398	1 1 1 3 6 2	620 715 286 837 810 748 796 1,815	192 65 97 31 161	119 396 87 330 300 307 503 272 685	501 311 199 314 445 343 259 1,376	1 1 3 6 2

		BIRTHS OF	RESIDENTS (OF AREA			BIRTHS OF	CURRING IN	AREA	
							James of			
AREA			Attended	1 by 	r	1		Attended	о у	
	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
SOUTH CAROLINA—Continued						-				
Richland	1,755	784	170	798	. 3	1,929	940	174	812	3
Rural part	634 1,121	103 681	73 97	457 341	1 2	559 1,370	939	82 92	475 337	3 1 2 2 6
Saluda	262 2,437	17 632	114 1,476	129 523	2 6	1 280	620	134	144	2
Rural part	1,698	251	1,242	199	6	2,388 1,372	8	1,447 1,170	315 188	6
Spartanburg	739	381	234	124		1,016	612	277	127	
Sunter	1,264	97	228	932	7	1,247	113	225	902	7
Rural part	966 298	20 77	138 90	801 131	7	913 334	113	- 135 90	771 131	7
Union	618	40	330	247	1	621	34	337	249	1
WilliamsburgYork	1,234 1,212	33 118	223 700	975 394	3	1,181 1,170	108	213 691	965 371	3
Rural part	817 395	33 85	438 262	346 48		752 418	107	426 265	325 46	
	1	l l						į		
SOUTH DAKOTA	12,040	6,244	5,661	16	119	11,616	5,925	5,562	14	115
Amstrong	80	16								
Beadle	316	191	63 125		1	· 75 363	7 233	67 130		
Rural part	120. 196	65 126	55 70			48 315	6 227	42 88		
Bennett	94	35	45		14	62	1	45		16
Brookings-	171 267	30 170	137 96	2	2	148 244	7 156	137 87	2	2
Brown	533	370	163			- 585	423	162		
Rural part	200 333	108 262	92 71			78 507	423	78 84		
Brule————————————————————————————————————	116	43	71		2	110	28	80		2
Putta	51 178	43 53	8 123		2	43 170	38 51	5 117		2
Campbell	11,3	37	75		1	63		63		
Charles Wix	236	101	135			239	101	138		
Clay	178 152	97 59	81 93			160 161	83 53	77 108		
Codington———————————————————————————————————	338	228	110			409	300	109		
Watertown	98 240	60 168	38 72			37 372	300	37 72		
Custer	143 152	26 55	103	1	13	98		88		10
Davison	290	218	96 72		1	90 456	375	90 81		
Rural part	66 224	43 175	23 49			19 437	375	81 19 62		
Day	243	145	98			255	154	101 87		
Dewey	164 166	72 89	92 71		6	105 132	18 61	87 65		6
Douglas	139	32	107			109	2	107		
Édmunds	163	31	131 47		1	155	16	138		1
Fall River	128 105	81 60	47 45			150 85	104 54	45 31		1
Grant	183	115	68			172	109	63		
Gregory Haakon	218 65	130 35	87 30			200 42	116 11	83 31		1
Hamlin-	138 120	91 73	47 47			117	74	43		
Hanson	B5	16	67		. 2	132 69	84	48 67		2
Harding	67 118	43 95	24 22			49 225	34 203	15 21		1
Hutchinson	252	46	203	1	2	235	33	200		2
Hyde	51 43	- 16 13	35 30			45 20	9	36 20		
Jerauld	85	41	44			60	16	44		
Jones	56	23	33			70	20	50		
Kingsbury	180 225	103	119 122			138 269	25 147	113 122		
Lawrence	358	220	138			354	213	141		
Lyman Lyman	209 85	85 48	124 37			197 41	65 15	132 26		
McCook McPharson	171	25	146			145	J	145		
Warshall	170 181	84 98	85 81		1 2	204 193	118 112	85 79		1 2
Weade	181 102	82 41	97 54		2	174	65	107		2
Winer	122	32	90			45 310	17	3B 93		7
Winnehaha- Rural part-	1,011 300	730 140	281 160			1,064 170	787 13	277 157		
Sioux Falls-	'ni	590	121			894	774	120		
Noody	163	107	56			123	68	55		
Pennington———————————————————————————————————	456 137	373 91	83 46			521. 100	436 60	85 40		
Rapid City	319	282	37			421	- 376	45		
Potter	114 80	50 15	64 65			80 62	16 1	64 61		
Roberts	368	209	156	1	2	283	136	745	1	1
Sanborn———————————————————————————————————	97 177	47 119	50 25	8	25	41 232	1 177	40 22	 8	25
Spink	210 32	79 27	131 5			187	33	40 22 154 3		
Sully	34	12	22			3 28	3	25		
Todd	150	107	37		6	153	118	30		5

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA	-		BIRTHS O	CURRING IN	AREA	
			Attended	by—				Attended	ъу	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
SOUTH DAKOTA—Continued Tripp Turner Union Walworth Washabaugh Washington Tankton Ziebach	190 223 191 111 54 51 284 63	84 41 49 49 16 32 171 29	106 182 142 61 28 4 113	1 2	1 9 13	197 169 126 139 32 18 314 71	85 75 201 37	112 169 126 63 22 5 113	1 2	1 9 13
TENNESSEE	53,009	13,028	33,849	5,935	197	53,353	13,393	33,874	5,893	193
Anderson- Bedford- Benton Bledsoe Bloomt Eradley- Campbell- Cannon- Carroll- Carter- Cheatham- Chester- Claiborne-	490 348 186 148 993 622 750 182 382 766 156 138 455	35 71 5 2 36 29 26 19 14 139 32 3	397 272 129 99 894 555 636 141 348 572 118 128	58 5 52 47 63 37 86 21 17 55 5	1 2 1 3 1	479 353 185 163 997 608 733 199 347 814 112 156 401	6 77 30 29 21 30 2 132	416 271 130 110 899 544 623 146 329 615 109 146 361	57 55 55 58 34 87 22 13 67 3 10	1 2 1 3
Clay— Cocke— Coffee— Corckett— Cumberland— Davidson— Rural part— Nashville— Decatur— De Kalb— Dickson— Dyer Fayette—	168 502 342 330 332 4,507 1,075 3,432 115 237 347 675 527	1 13 14 5 11 3,077 464 2,613 6 12 8 42 15	116 346 304 291 169 1,382 586 796 94 164 332 611	50 138 24 34 149 34 10 15 61 7 22 380	1 5 3 14 1 13 	215 489 332 304 350 4,761 885 3,866 119 240 322 705 558	2 	149 347 304 278 180 1,368 579 789 100 169 318 637 136	65 137 26 26 163 26 18 3 18 71 4 22	1 5 3 15 2 13 1
Fentress Franklin Gibson Giles Grainger Greene Grundy Hamblen Henitton Rural part Chattanoga Hanock Hardeman	260 414 804 431 310 749 308 393 3,181 855 2,326 200 436 204	17 64 40 29 10 84 15 64 1,759 1,452 3 31	130 311 722 326 249 523 244 320 1,296 533 763 118 260 165	111 39 41 76 50 139 45 9 71 13 58 79 144	2 1 3 4 555 2 53 1	222 416 7772 422 293 765 308 404 3,254 512 2,742 248 368 241	70 15 29 102 1 72 1,856	112 305 717 308 249 530 252 321 1,271 495 776 137 243	109 41 39 85 43 148 51 11 72 15 57 111 125 32	1 1 3 4
Hawkins Haywood Henderson Henderson Henry- Hickman Houston Humphreys Jackson Jefferson Johnson Knox Rural part Knoxville Lake Lauderdale Lawrence Lewis Lincoln	448 425 311 367 257 115 248 228 414 318 3,064 1,970 262 555 635 117	31 27 14 55 8 4 13 32 15 1,409 233 1,176 9 25 48 3	367 143 280 288 185 91 229 146 367 264 1,597 824 773 186	50 255 17 24 63 20 5 78 15 40 57 36 21 67 178 132 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	423 497 294 563 235 116 238 279 387 283 3,169 863 2,306 232 476 599 119	15 39 4 55 24 1,515 2 1,513	363 173 276 287 178 93 233 171 348 251 1,600 827 773 165 315 435 116	45 285 14 23 54 23 5 106 15 31 53 20 67 159 115 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lincoin Loudon McMinn McMairy Macon Madison Rural part Jackson Marion	487 479 551 375 257 741 445 296 384 293	22 25 112 13 3 145 31 114 22 21	439 439 415 349 220 441 292 149 340 269	26 15 24 13 34 154 122 32 21 2	1 1 1	501 390 571 344 278 765 403 362 377 289	24 3 123 175 175 	450 374 424 332 237 436 283 153 356 278	27 13 24 12 41 153 120 33 20 2	1 1 1
Maury Meigs Monroe Monroe Montgomery Moore Morgan Obion Overton Perry Pickett Polk Putnam Khea	802 119 593 511 46 301 429 386 164 108 290 607 394	100 9 21 55 	612 95 483 358 46 237 382 211 153 61 231 412 198	90 15 88 97 	1 1 1 3 3 5 2 1	767 117 628 568 80 303 472 385 158 125 268 507	93 	588 106 515 395 80 248 427 211 147 95 208 368 198	86 11 90 114 	1 2 1 3 6 4

RESIDENT AND RECORDED BIRTHS BY ATTENDANT

DI PL	RSON IN A	ATTENDANC	F: Ta9a-	-Continue				· ·		
		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS O	CURRING IN	AREA	
1777			Attended	by—				Attended	by	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife .	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
Roans Robertson Rutherford Scott Sequitchie Sevier Shelby Rural part Memphis Smith Stewart Sullivan Rural part Hristol* Kingsport Simner Tipton Trousdale Unicoi Unicoi Unicoi Van Buren Warren Warren Warren Warren Warren Warren Warden	549 489 625 193 120 528 5,893 1,303 4,590 257 290 1,448 704 306 436 650 542 94 317 72 407 1,069 546 523 238 416 304 550 395	51 27 149 2 21 3,615 468 5,147 354 83 91 180 41 32 5 16 11 1 1 2 218 48 170 5 6 100 115	442 444 402 161 101 384 1,637 259 241 1,047 580 215 252 554 383 86 238 238 238 238 328 843 490 353 129 390 273 386 271	55 18 69 52 17 98 619 553 46 40 2 4 127 2 61 11 25 44 8 8 94 1 25 47	1	593 485 623 190 111 487 6,385 745 5,640 218 629 240 515 581 498 93 305 441 581 581 581 581 581 581 581 581 581 58	76 12 139 4,183 4,185 294 1 25 270 12 12 222 19 5 44 127	461 457 407 161 94 370 1,633 236 1,397 213 228 1,048 592 241 533 383 91 236 55 310 797 438 359 1,53 359 153 359 262 394 273	55 16 72 29 17 92 547 487 487 55 42 36 5 42 36 115 15 18 24 31 3 3 7 5 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	1 5 25 22 22 22 1 1 1 2 2 1 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2
Anderson Rural part Palestine Andrews Angelina Aransas Archer Armstrong Atascosa Austin Bailey Bandera Bastrop Baylor Bee Bell Rural part Temple Bexar Rural part San Antonio Blanco Bosque Dowie Rural part Rural part San Antonio Blanco Borden Bosque Dowie Rural part Texplana	602 442 160 28 567 59 147 42 474 275 159 74 398 123 354 788 592 206 7,145 985 6,210 85 6,210 85 6,210 85 6,210 85 6,210 85 85 85 85 85 85 85 85 85 85 85 85 85	45,437 119 54 65 11 184 6 95 12 41 76 83 15 39 92 87 169 85 84 2,938 218 2,720 10 2 39 184 55 129 129 129 129 129 129 129 129	55,766 332 256 76 76 307 236 121 30 236 121 164 57 191 31 164 580 468 112 2,194 425 1,769 73 4 231 409 323 86	15,644 116 101 15 14 1 2 171 64 124 87 35 27 8 1,821 1,580 1,981 198 38	4,315 35 31 4 	121,049 581 573 208 17 586 86 33 447 290 55 390 137 402 816 511 305 7,373 709 6,664 72 5 246 884 552 282	108 108 200 36 28 77 7 44 107 119 198 16 182 3,194 	55,702 328 247 81 17 370 47 35 229 133 52 180 178 580 466 114 2,165 418 1,747 70 5 232 232 420 331 89	15,651 109 94 15 14 1 2 165 66 1 121 88 35 27 8 1,821 1,581 1,240 1,581 1	4,309 56 32 4
Brazoria Brazos Brewster Briscoe Brooks Brown Rural part Brownwood Burleson Burnet Caldwell Caldwell Callahan Cameron Rural part Brownsyille Harlingen San Benito Camp Carson Cass Castro Chambers Chambers Chembers Cherokee Childress Clay Cockea Co	242 464 206 258 298 199 574 146 182 2,439 1,335 703 98 303 215 152 601 84 139 661 229 248 86 95 380	185 250 21 14 111 183 64 119 20 81 18 32 227 44 104 54 25 32 88 101 17 38 148 150 49 43 43 44 45	941 572 165 941 572 165 166 142 64 73 73 197 42 67 219	1,162 6 112 110 6 112 9 1,162 640 410 4 108 28 126 1 127 21 57	109 799 24 44 13 355 77 17	399 536 142 72 225 481 134 347 300 196 579 125 166 2,440 1,297 724 142 277 163 57 69 103 747 222 199 79	94 266 16 ————————————————————————————————	950 108 101 70 86 281 133 148 164 152 300 108 149 950 578 40 164 121 57 342 66 63 452 77 77 197 36 68 216	75 126 16 11 75 2 1 1 121 6 112 7 7 1,164 642 409 4 109 23 129 1 19 60 2	100 166 99 115 22 85 9

⁴Includes data for Bristol, Tenn., only.
⁵Includes data for Texarkana, Tex., only.

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	l by				Attended	by	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwlfe	Other and not speci- fied
TEXAS—Continued										
Collingsworth Collingsworth Colorado Comal Comanehe Concho Cocke Coryell Cottle Crane Crockett Crosby Culberson	845 184 289 278 289 119 384 298 167 58 66 179 36	140 94 38 21 160 36 104 45 18 4 13 23	690 82 156 199 128 79 266 249 143 54 49 155	11 7 62 29 	4 1 33 29 1 1 1 3	789 191 262 290 137 73 422 287 167 56 53 163 26	99 95 10 29 116 26 14 1	676 88 156 207 136 66 291 257 147 55 49 161	10 7 62 28 —————————————————————————————————	4 1 34 26 1 1 1 1 1 1 3
Dallam Dallam Rural part- Ballas- Dallas- Dawson Deaf Smith- Delta Denton De Witt- Dickens- Dimmit- Donley- Deval-	96 6,487 1,110 5,377 442 118 198 572 451 201 255 158 573	10 4,815 765 4,050 196 40 37 156 38 57 14 29 65	86 1,636 326 1,310 239 77 155 407 259 139 105 126 287	25 16 9 3 5 6 96 5 93 1 178	11 3 8 4 1 1 3 58 43 2	88 6,599 311 6,388 456 136 191 618 457 198 237 154 507	5,046 208 34 26 198 38 60	88 1,626 298 1,328 241 101 161 410 263 133 102 128 276	19 13 6 3 	8 4 1 1 4 59 42 2 43
Eastland— Ector— Edwards— Ellis— El Paso— Rural part— El Paso Brath— Falls— Fannin— Fayette— Fisher— Floyd—	577 377 73 780 3,239 881 2,358 338 588 643 502 255 198	254 293 17 172 1,504 191 1,313 160 82 91 84 112 38	314 83 46 511 657 421 236 178 351 522 237 128 160	2 1 8 77 962 204 758 	7 2 20 116 65 51 43 6 49 10	810 351 65 754 3,364 769 2,595 337 622 641 489 247 195	482 278 14 143 1,606 66 1,540 157 97 54 71 95	319 72 42 515 670 434 236 180 376 551 247 137	2 1 77 971 206 765 107 30 125 5	7 2 19 117 63 54 40 6 46 10
Foard Fort Bend Franklin Freestone Frio Gaines Galveston Rural part Garea Gilveston Garea Gilveston Golfeston	108 507 98 313 286 190 1,342 359 983 150 198 6 203	15 148 6 62 27 77 1,110 182 928 27 50 6	90 156 89 161 134 113 227 174 53 116 132	2 162 2 62 89 3 2 1 2 4 3	1 41 1 28 36 2 1 1 5 12 32	89 495 133 358 290 159 1,364 173 1,191 111 206 1	1 132 8 73 30 52 1,134 	86 1.53 120 164 1.32 107 227 171 56 104 1.39	1 166 3 84 91 	1 44 2 37 37 2 1 1 5 10 33
Gonzales Gray Rural part Fampa Grayson Rural part Denison Sherman Grayson Gr	500 502 173 329 1,151 655 246 250 1,154 363 426 394 255	30 369 89 280 490 157 179 154 668 72 71 79	508 133 84 49 640 492 52 96 374 135 257 513	122 	8 3 5 26 10 48 1	484 539 68 471 1,157 476 319 362 1,062 322 421 410 259	15 423 	306 116 68 48 615 471 52 92 354 128 274 326 184	123 	40
Hamilton— Eansford— Hardeman— Hardin— Harris— Rural part— Rouston— Harrison— Rural part— Marshall— Marshall— Hatley— Haskell— Haskell— Hays—	256 52 219 31B 8,842 1,699 7,143 920 625 295 57 275 263	140 13 75 42 7,027 1,260 5,767 129 36 93 40 75	115 39 139 235 1,513 344 1,169 275 141 134 183 163	1 	8 33 18 15 204 167 37 2 6	269 34 233 278 8,893 830 8,063 954 610 324 64 218 241	92 	111 34 136 241 1,476 276 1,200 280 141 139 11 202 155	1 5 32 258 62 196 328 296 32 1 10 26	5 31 16 15 212 172 40 2 6
Hemphill Henderson Hidalgo Hill Hockley- Hood Hopkins Houston Howard Rural part Big Spring Hudspeth	102 570 2,906 620 298 100 535 521 427 112 315 72	65 51 313 49 89 14 47 63 182 61 121	37 438 1,442 513 204 85 446 295 215 41 174	65 878 53 2 1 33 147 25 8 17 8	16 273 5 3 9 16 5 2 3 10	101 558 2,870 576 275 74 516 519 444 40 404 62	66 40 299 10 57 32 66 202	35 433 1,424 511, 213 73 447 289 212 30 182 44	68 874 51 2 1 29 148 26 8 18	17 273 4 3 8 16 4, 2 2

	AUCH IN	ATTENDANC	RESIDENTS O				RIBURS OF	CURRING IN	ARKA	·
		DINIES OF		*						
AREA			Attended	by	ı			Attended	by	T
	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci- fied
TEXAS—Continued					l					
Rural part Greenville Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Bural part Beaumont For Arthur Jin Hogg Jin Wells Johnson Rural part Gleburns Jones Sarnes Sarnes Sarnes Handan Kendall Kenedy Eent Herr Herr Herr Herr Herr Herr Row I Lamar Rural part Lapasas La Salle Layaca Lee Leo Liperon Liper	745 567 178 413 44 182 205 313 45 2,644 640 1,114 890 158 377 516 649 88 20 99 187 517 408 18 208 209 187 408 11 216 649 467 184 386 491 491 216 228 386 310 310 310 310 310 310 310 310 310 310	115 75 40 395 21 93 21 93 22 1 386 95 72 25 25 29 1 5 88 9 125 25 147 115 72 72 115 72	582 466 116 117 85 205 955 330 325 569 105 229 293 471 57 113 206 137 124 206 137 125 209 293 293 293 293 293 293 293 293 293 29	44 24 20 5 5 1 34 50 3 124 4 99 110 35 813 8 1 95 22 10 2 14 4 27 24 5 119 8 13 8 1 1 7 25 3 22 2 2 160 121 97 3 5 3 65 2 2 17 16 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2	777 562 215 398 196 197 426 193 352 411 2,703 426 1,317 960 141 416 566 538 228 527 488 617 91 15 70 182 248 8 617 454 464 214 489 163 3473 466 61 198 21 1,186 61 198 21 1,186 61 198 21 1,186 61 199 100 297 1,649 200 240 67 90 325 257 362 249 107 247 326 3355 363 365 367 368 383	146 76 76 76 76 77 78 84 68 1,455 857 596 104 190 69 121 271 45 49 14 65 110 317 9 308 198 101 64 100 66 33 473 1 867 867 33 16 69 9 35 11 101 88 24 62 8	583 461 122 8 68 88 149 215 23 323 322 533 322 533 322 533 322 533 68 129 8 129 8 21 207 122 556 419 137 246 59 120 305 91 125 281 127 128 237 418 165 67 79 89 63 85 172 134 165 67 79 88 106 1296 175	44 24 20 5 5 1 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 1 3 9 14 5 60 5 9 6 6 8 27 1 1 1 12 13 5 5 1 1 4 1 1 1 2 13 5 5 1 1 4 1 1 1 2 1 3 5 5 1 1 4 1 1 1 2 1 3 5 5 1 1 1 1 1 2 1 2 1 3 3 5 5 5 2 4 1 1 1 1 2 2 1 2 3 3 5 5 5 2 1 1 1 1 1 2 2 1 2 3 3 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Morris Hotley Nacogdoches Navarro Rural part Corsicana	138 110 568 757 545 212	9 5 54 162 59 103	104 103 455 471 373 98	22 2 52 120 110 10	7 4 3 1	110 107 548 792 500 292	3 49 179 179	91 102 447 483 381 102	17 2 45 125 115 10	7 5 4 1
Newton Nolan Rural part Sweatwater Nuccès Rural part Corpus Christi Ochiltree Oldham Orange Palo Pinto Panola Parker Parwer Parwer Pecos Polk	282 365 135 230 2,271 940 1,331 81 34 325 393 291 105 210 435	15 156 54 102 688 166 522 41 16 93 66 14 70 58 44	220 191 75 118 1,151 514 617 40 18 179 324 160 216 47 102	41 16 7 9 230 70 160 ——————————————————————————————————	6 2 1 1 1 222 190 32 3 2 27 5 20 26	263 421 159 262 2,333 883 1,450 71 16 523 401 291 274 23 180 454	218 83 135 766 124 642 32 90 62 1 47	215 186 67 119 1,118 508 610 39 16 180 336 161 222 23 99	42 15 8 7 227 62 165 50 1 102	6 2 1 1 222 189 33 3 2 27 5 19 26

		BIRTHS OF	RESIDENTS O	OF AREA			BIRTHS O	CURRING IN	AREA	
ARISA			Attended	l by				Attended	by—	
АПБА	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
TEXAS—Continued Potter— Rural part— Amarillo (part)— Amarillo (total)— Presidio— Rains— Randall— Rural part— Amarillo (part)— Reagan—	884 49 835 836 322 98 89 88 1	583 19 564 564 37 6 37 37	298 30 268 269 142 85 52 51 1	72	3 3 71 6	1,022 27 995 997 314 106 104 102 2	714 714 714 28 	508 27 279 281 143 99 56 54 2	72	2 2 2 2 71 6
Real Red Ner Red Ner Red Ner Red Ner Red Red Red Red Red Red Red Red Red Red	38 563 214 271 19 541 83 388 703 191	4 44 68 23 8 29 13 61 192	30 354 117 171 11 217 51 321 416 141	2 150 9 67 ——————————————————————————————————	2 15 20 10 105 4 6 33 3	29 553 259 246 12 510 67 367 692 156	1 30 110 4 46 144	23 361 120 164 12 217 49 314 445 129	3 150 8 68 	2 12 21 10 107 4 5 37 3
San Augustine— San Jacinto— San Patricio———————————————————————————————————	175 123 794 161 62 220 83 480 30	5 19 173 18 17 86 26 13	141 41 487 162 43 132 57 393 23	24 47 90 1 58	5 16 44 1 2 1	191 106 664 167 41 211 50 467 23	42	158 40 489 167 39 141 50 393 23	27 50 90 1 52	6 16 43
Smith— Rural part— Tyler— Somervell— Starr— Stephens— Stephens— Stonewall— Sutton— Swisher—	1,291 831 460 50 446 178 35 83 91	327 92 235 14 12 58 7 16 13 67	570 401 169 35 137 120 28 61 71	342 289 53 	52 49 3 1 146 4 2	1,270 734 536 39 444 163 26 66 76	329 12 317 11 36 	549 388 161 38 137 127 26 59 69 68	343 288 55 150	49 46 3 1 146 4 2
Tarrent— Rurel pert— Fort Worth— Taylor— Rurel pert— Abilene— Terrell— Terry— Throckmorton— Titus—	3,554 738 2,816 789 290 499 69 228 80 373	2,933 525 2,408 446 103 343 10 47 23 59	603 209 394 322 183 139 56 180 56 294	11 3 8 15 1 14 2 1 1	7 1 6 6 3 3 1 	3,724 271 3,453 853 223 630 61 254 56 311	3,068 72 2,996 505 37 468 60	643 196 447 328 182 146 58 193 56 280	8 2 6 14 1 13 2 1	5 1 4 6 3 3 1
Tom Green— Rural part— San Angelo— Travis— Rural part— Austin— Trinity— Tyler— Upehur— Upton—	711 151 560 2,005 383 1,622 167 243 416 88	479 77 402 1,539 194 1,345 25 29 172 16	209 63 146 253 81 172 98 130 122 69	14 8 6 175 83 92 39 53 99	9 3 6 38 25 13 5 31 23	912 208 704 2,011 181 1,830 133 239 469 76	663 119 544 1,563 	226 78 148 235 74 161 92 135 130 73	13 8 5 175 83 92 36 54 100	10 3 7 38 24 14 5 33 25
Uvalde Val Verde Rural part Del Rio Van Zandt Victoria Walker Waller Ward Ward	289 470 28 442 602 472 267 194 266 448	55 42 5 37 35 175 51 32 150	183 378 18 360 534 127 96 55 105	41 45 4 41 25 122 110 87 8 171	10 5 1 4 8 48 10 20 3 26	292 487 12 475 605 498 301 216 215 451	56 55 55 11 204 62 54 105 87	187 381 6 375 557 124 98 55 99	40 45 4 41 29 123 130 88 8 8	9 6 2 4 8 47 11 19 3 25
Webb— Rural part— Laredo— Wharton— Wheeler— Wichita— Rural part— Wichita Falls— Wilbarger— Wilbarger— Willacy—	1,349 216 1,133 786 307 1,311 465 846 393 380	154 49 105 232 123 972 306 666 137 59	707 84 623 361 183 335 157 178 255	401 70 331 170 1 1 1	87 13 74 23 	1,363 147 1,216 814 335 1,413 337 1,076 424 376	158 3 155 263 130 1,093 188 905 147 57	717 62 655 357 204 318 148 170 274	400 68 532 170 1 1 1 2	88 14 74 24 ————————————————————————————————
Williamson— Wilson— Winkler— Wise— Wood— Yoakum— Young Zapeta Zavala—	698 389 181 347 449 28 372 90 267	170 22 167 150 27 15 188 1	434 275 14 196 388 13 183 16	77 54 1 34 	17 38 1 4 15	694 408 203 354 411 21 427 85	155 20 193 161 6 2 242	445 291 10 192 371 19 184 12	78 56 1 34 	16 41 1 4 13

RESIDENT AND RECORDED BIRTHS BY ATTENDANT

	RSUN IN A		RESIDENTS O		-		BIRTHS OC	CURRING IN	AREA	··
			Attended					Attended		
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
UTAH	12,766	7,943	4,691	106	26	13,007	8,137	4,736	108	. 26
Beaver Box Elder Cache Carbon Deggett Bavie- Duchesne- Bnery Garfield Grand Iron Jush	102 467 679 451 10 365 238 200 159 46 200 198	21 363 494 223 1 224 23 30 15 37 179 47	81 103 184 226 8 134 199 169 107 8 19	1 	1 1 2 1	99 456 734 472 9 141 209 173 139 83 239	15 356 537 244 	84 99 196 227 8 132 191 171 102 8 14	1 	2
Kane Willard Worgan Piute Rich Salt Lake Rural part Salt Iake City San Juan Sanpete Sevier Sevier Summit	84 260 69 81 62 4,606 1,472 3,134 92 398 304 215	66 51 44 26 26 3,860 1,126 2,734 37 15 91	15 209 25 55 56 729 336 393 41 383 213	15 9 6 2	1 	108 233 21 50 34 4,935 972 3,963 55 399 356 186	4,184 635 3,549 	17 194 21 50 34 734 327 407 40 394 228 148	16 9 7 2	1 1 13
Tocele- Uintah- Utah Rnral part Provo- Wasatch Washington- Wayne- Weber Rnral part Ogden	224 286 1,313 937 376 166 211 69 1,211 265 946	139 83 602 383 219 51 99 9 1,018 21B 800	85 197 706 549 157 115 109 45 193 47 146	3 5 5 	3 ====================================	181 288 1,366 919 447 174 222 55 1,410 43 1,367	100 86 642 354 288 51 101 	81 196 719 560 159 123 117 40 197 43 154	3 5 5 	2
Addison Bennington Caledonia Chittenden Rural part Burlington Essex Franklin Grand Isle Limoille Orange Orleans Rutland Rural part Burlington Rutland Rural part Burlington Rutland Rural part Burlington Rural part Barre Washington Rural part Barre Windham Windsor	6,585 348 397 422 1,025 488 537 101 563 82 257 290 422 807 498 309 802 574 498 452 617	3,437 119 261 155 697 512 385 16 194 58 89 159 114 472 225 247 488 322 166 249	229. 136 267 327 175 152 84 368 24 168 131 308 335 273 62 312 250 62 202 250	1	1 1 1 	283 373 418 1,500 513 987 84 552 223 210 416 776 513 463 776 462 314 469	44 240 156 973 142 851 	239 133 262 326 170 156 83 371 169 135 308 324 252 72 312 250 62 203 248	1	1 1 1
VIRGINIA 6	54,258	14,532	26,215	12,951	560	52,921 454	13,196	26,174 276	12,987	13
Acconack Albemarle Charlottesville (city) Alleghany Clifton Forge (city) Amelia Amheret Appomattox Arlington Alexandria (city) Augusta Staunton (city) Bath Bedford Eland	497 514 503 454 96 192 422 150 1,121 631 898 187 159 561	39 508 249 49 36 9 67 17 1,017 564 190 81 29 76	279 145 48 385 57 87 225 87 81 37 655 92 91 387 156	166 51 6 17 5 94 119 41 23 28 43 13 52 91	3 -2 11 5 -2 10 1 7 7	1,002 218 424 139 185 359 146 127 575 818 225 156 541 165	784 166 26 74 	276 156 48 378 62 87 222 93 73 36 665 92 95 406 155	164 52 4 17 3 96 125 48 21 28 43 12 31 93	15 10
Botetourt Brunswick Buchanan Buchanan Campbell Lynchburg (city) Caroline Caroline Charles City Cherlotte Chesterfield Clarke Creig Creig Gulpeper	371 495 1,212 262 666 766 273 509 90 392 439 439 146 74	42 21 57 33 115 589 11 5 2 46 146 151 8	284 162 687 68 380 154 162 456 1 146 145 71 51 203	42 309 446 161 163 20 99 42 87 197 146 24 15	3 22 8 5 1 6 3 2	522 482 1,202 262 491 1,048 553 94 312 527 110 80 226	862	279 162 694 73 335 162 171 494 2 126 174 80 63	40 317 462 189 148 21 126 52 92 184 151 30 16	3 3 24 8 8 5 1 7

^{**}Cities of Virginia are independent, each having the same status as a county. Cities of 10,000 inhabitants or more include: Charlottesville, Alexandria, Staunton, Lynchburg, Petersburg, Minchester, Richmond, Suffolk, Norfolk, Fortsmouth, Danville, Hopewell, Roanoke, and Newport News.

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		BIRTHS OF	RESIDENTS C	F AREA			BIRTHS O	CCURRING IN	AREA	
ATT-1			Attended	by—				Attended	bу—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
VIRGINIA ⁶ Continued										
Dickenson Dirwiddie Petersburg (city) Elizabeth City Hampton (city) Essex Pairfax Fauquier Floyd Fluvanna Franklin Frederick	132 738 351 582 290 263 165 604 425 255 152 579 245	9 69 20 107 154 189 27 375 89 12 18 32 50	40 402 106 132 79 33 62 190 241 190 84 341	79 257 222 342 57 41 74 37 88 31 50 179 50	4 10 3 1 2 2 2 7 22 22 3	141 742 336 597 228 210 143 241 389 247 119 551	59 10 137 103 139 	45 408 100 122 76 31 65 200 234 192 82 343 140	92 265 223 537 49 40 76 39 93 34 37 183	2 2 7 21 25 3
Winchester (city)— Giles— Giloucester— Goochland— Grayson— Greene— Greensville— Halifax— Hanover— Henrico— Hichmond (city)— Henry— Martinsville (city)—	215 379 171 130 507 120 351 985 372 516 3,053 763 243	139 27 29 23 28 45 21 76 36 267 2,071 32 59	57 532 109 21 397 50 98 477 178 156 802 531	19 17 31 86 72 14 229 425 156 91 177 190	3 2 	397 353 142 151 479 73 346 1,003 303 245 3,886 717 270	326 22 13 18 73 14 2,909	55 316 110 34 389 49 103 477 169 156 799 519	16 14 31 104 62 14 239 446 131 74 175	1 10 10 10 4 7 3 1 3
Highland Isle of Wight James City Williamsburg (city) King and Queen King George King William Lancaster Lee Loudoun Louisa Lunenburg Madison	123 279 108 58 130 111 159 182 1,040 418 303 258 167	5 23 14 30 9 23 17 13 25 101 21 18 50	111 74 32 15 54 45 61 140 768 288 152 147 105	4 181 62 13 67 42 77 29 224 28 129 91 8	3 1 1 4 23 1 1 2 4	118 275 85 54 125 89 145 170 1,034 397 268 259 115	1 1 18 74	110 75 32 11 57 44 62 142 761 293 152 171 101	5 199 53 9 68 44 79 27 232 29 115 86 9	3 1 1 4 23 1 1 1 2 5
Mathems- Wecklenburg- Widdlesex- Montgomery- Radford (city) Nansemond- Suffolk (city) Nelson New Kent- Norfolk- Norfolk (city) Portsmouth (city) South Norfolk (city)	82 789 125 423 139 463 209 419 59 675 2,245 930 128	12 52 18 71 7 36 54 90 9 175 1,195 504 29	64 336 59 306 152 90 67 123 14 166 775 132 78	6 398 48 41 337 88 185 36 330 273 292 21	3 5 	70 748 108 406 129 483 255 284 45 755 2,295 883 100	14 	64 326 59 301 129 96 62 107 9 170 763 130	6 405 49 42 385 72 157 35 287 268 291	3 -6 -2 20 1 4 2 2
Northampton Northumberland Northumberland Nottoway Orange Page Patrick Pittsylvania Danville (city) Prownstan Prince Edward Prince George Hopowell (city) Prince William	352 157 330 269 297 424 1,534 562 95 307 183 156 347	32 12 44 106 43 14 325 341 13 61 16 61 118	86 85 129 123 212 294 721 93 35 108 49 74 158	232 60 156 39 40 107 466 128 47 136 118 21	2 1 1 2 9 22 2	394 148 258 158 307 425 1,214 912 85 390 192 162 291	41 14 29 667 135 ———————————————————————————————————	93 84 111 124 214 290 719 104 30 106 61 74 152	285 63 146 33 50 110 444 141 55 146 131 20 65	2 1 1 2 11 22 3 1
Princess Ame Pulaski Rappahannock Richmond Roanoke (city) Rockbridge Buena Vista (city) Rocklingham Harrisonburg (city) Russell Scott Shenandoah	335 521 170 142 727 1,167 433 126 627 146 814 617 376	77 92 27 8 253 701 86 4 109 113 44 28	11.3 362 11.2 87 41.6 45.3 25.4 91 47.9 32 59.3 24.7 31.1	143 60 28 43 55 12 89 31 34 1 165 297 20	2 7 3 4 3 1 4 5 5 5 5	288 530 147 129 522 1,509 415 121 498 294 829 569 342	5 95 47 1,048 84 262 32 1	116 366 116 85 416 448 244 92 471 31 620 242 309	165 62 28 41 54 12 83 29 22 1 165 279 17	2 7 3 3 5 1 4 5 12 47 6
Sayth Southampton Spotsylvania Fredericksburg (city) Stafford Surry Sussex Tazemell Warren Marrick Merrick Memport News (city) Washington	704 726 214 175 147 117 302 1,328 241 158 605 880	51 74 53 115 47 5 19 144 64 94 307 50	566 128 89 39 70 25 39 1,112 143 34 135	71 517 68 21 29 87 242 62 31 29 162	16 7 4 1 2 10 3 1 1	698 684 158 308 128 116 272 1,313 241 63 875 861	54 56 255 	556 125 79 36 88 26 34 1,074 145 32 136 672	72 499 76 17 38 90 235 54 27 30 165	16 4 3

See footnote on p. 133.

BY PE	RSON IN A	ATTENDANC	E: 1999-	-continu	ea					
		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS O	CURRING IN	AREA	
			Attended	l by—				Attended	ру—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	<u>Vidwife</u>	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci- fied
VIRGINIA ⁶ —Continued										
Bristol (city) 7 WestmoreLand Wise Wythe Tork	224 207 1,371 561 151	86 11 73 21 42	133 97 1,132 495 50	5 96 145 43 59	3 21 2	340 197 1,322 539 135	208 50 · 2	130 98 1,115 493 57	2 96 137 42 78	3 20 2
WASHINGTON	26,580	22,063	4,476	10	31.	26,538	22,020	4,479	8	31
Adams Asotin Benton Chelan Rural part Wenatches Clallam Rural part Port Angeles	64 126 188 639 597 242 414 224 190	25 87 139 546 511 235 357 178 179	39 39 49 93 86 7 55 44 11	2 2		52 50 125 728 185 543 402 95 307	4 11 74 633 100 533 346 52 294	48 39 51 95 85 10 54 41 13	2 2	
Rural part- Vancouver Columbia Cowlitz Rural part- Longview Douglas Ferry Franklin Garfield	477 347 91 795 535 260 76 89 110 64	390 307 83 736 493 243 40 68 100	87 39 8 59 42 17 36 19 10 53			210 579 86 830 335 495 41 45 194 56	136 532 82 770 290 480 2 29 184	74 47 4 60 45 15 39 13 10		3
Grant Grays Harbor Rural part Aberdeen Hoquiam Tsland Jefferson King Rural part Seattle Kitsap Rural part Bremerton	378 855 399 301 155 83 160 6,429 1,388 5,041 654 360 294	308 680 269 262 149 24 136 5,990 1,139 4,851 535 277 258	68 173 128 39 6 59 24 421 241 180 119 83 36	5 3 2	2 2 2 2 13 5 8	70 852 196 527 129 72 134 6,571 714 5,857 626 105 521	38 679 78 478 123 12 113 6,109 470 5,639 502 69 433	30 171 116 49 6 60 21 444 236 208 124 36 88	5 2 5	2 2 2 2 ——————————————————————————————
Kittitas Klicktat Lewis Lincoln Mason Okanogan Pacific Pend Orellbe Pierce Rural part Tacoma San Juan Singit Skamania Snohomish Rural part Everett Spokane Rural part Spokane Rural part Olympia Wahlakum Walla Walla Rural part Walla Walla Rural part Bellingham Whitman Takima Rural part Rural part Rural part Olympia Walla Walla Rural part	357 185 193 199 224 507 270 270 1,37 2,474 96 584 71 1,375 879 496 2,459 588 1,691 350 629 398 2251 72 414 154 260 962 499 465 2,053 1,438 615	283 139 208 310 169 208 310 169 65 2,278 807 1,471 24 448 53 1,041 1,683 243 455 2,124 441 1,683 243 243 243 243 243 243 243 243 243 24	74 444 230 -70 16 196 100 172 195 101 94 14 136 17 333 293 40 334 127 207 105 171 144 22 169 153 169 159 517 484 33 32 346	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	358 144 206 668 174 206 668 235 127 2,556 3351 2,225 14 578 23 1,340 485 855 2,844 129 2,715 340 408 38 461 153 408 38 461 21 23 438 983 297 686 22,035 1,120	285 103 535 89 194 475 137 54 2,363 2,420 443 6 1,011 198 813 2,499 230 389 23 366 9 415 814 146 668 195 1,515 1,515 1,576	73 41 233 85 12 192 97 73 191 86 105 14 135 17 329 287 42 226 108 172 130 24 25 168 150 18 167 516 49	1	1 2 2 2 3 3 4 4 4 4
Earbour Berkeley Raral part Martinaburg Bonne Braxton Brooke Cabell Rural part Huntington (part) Huntington (part)	444 462 176 286 794 502 453 1,889 445 1,444	52 111 17 94 40 10 100 903 40 863 864	371 336 152 184 710 388 352 958 386 572 591	19 12 4 . 8 44 102 1 26 18 8	2 3 3 	414 475 161 314 769 511 335 1,990 395 1,595 1,616	41 121 2 119 2 3 	351 340 152 188 719 390 335 945 368 577 597	21 11 4 7 48 116 	2 3 1 2 2

⁶See footnote on p. 135.

⁷Includes data for Bristol, Va., only.

		BIRTHS OF	RESIDENTS (F AREA			BIRTHS OC	CURRING IN	AREA	
			Attended	l by—				Attended	by—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
WEST VIRGINIA—Continued										
Calhoun— Clay— Doddridge— Fayette Gilmer Grent— Greenbrier Hampshire— Hancock— Hardy—	300 467 211 2,134 264 193 924 276 683 213	14 33 5 105 10 21 40 27 245 9	233 355 195 1,940 223 114 843 239 421 195	49 77 10 83 24 56 30 7 13	4 2 1 6 7 2 11 3 4 3	286 420 218 2,134 251 162 880 256 438 217	1 1 90 1	228 340 205 1,951 223 106 827 245 421 206	54 77 10 88 20 55 27 8 13 8	4 2 2 5 7 1 11 3 4 3
Harrison Rural part Clarksburg Jackson Jefferson Kanswha Rural part Charleston Lewis Lincoln	1,588 1,017 571 351 366 4,216 2,811 1,405 371 565	302 65 237 11 66 1,142 380 762 59 20	1,275 944 331 312 258 2,939 2,303 636 289 390	9 7 2 24 27 127 120 7 21 155	2 1 4 15 8 8	1,558 909 649 314 332 4,374 2,462 1,912 365 545	299 1 298 2 40 1,303 57 1,246 72	1,252 904 348 289 247 2,950 2,289 661 281 397	6 4 2 19 28 113 108 5 11	1 1 4 17 8 8
Logam McDowell McTon- Rural part Fairmont Marshall Rural part Moundsville Mason Mercer Rural part Eluefield 6	1,824 2,768 1,374 908 466 579 359 220 461 1,448 1,082 366	94 188 303 78 225 203 105 98 32 264 94	1,657 2,486 1,067 826 241 369 248 121 417 1,158 962 196	69 89 3 3 6 5 1 11 25 25	1 1 1 1 1 1 1 1 1	1,811 2,722 1,330 784 546 531 395 136 467 1,493 1,041	80 165 313 24 289 148 134 14 16 318 65 253	1,657 2,473 1,015 758 257 377 255 122 436 1,154 955 199	71 80 1 1 1 5 5 5 	1 1 1 1 1 1 1
Mineral Mingo Mingo Monongalia Rural part Morgantown Morroe Morgan Nicholas Ohio Rural part Wheeling Pendleton	480 1,056 865 534 331 281 190 564 1,232 121 1,111 241	119 89 219 57 162 12 17 41 956 48 910	340 810 620 451 169 260 148 440 276 75 201	20 148 26 26 26 78 24 78	1 9 	418 1,046 940 642 298 272 155 553 1,625 74 1,5551 237	64 110 237 108 129 	331 799 677 508 169 266 131 434 293 70 223 214	22 127 26 26 26 	1 10
Pleasants Pocahontas Preston Preston Putnam Raleigh Randolph Ritchie Roone Sumers Taylor Tucker Tyler Upshur Rayne Raral part Huntington (part) Webster Wetzel Wirt Wood Rural part Parkeraburg Ryoning WISCONSIN	137 326 630 450 2,309 810 304 436 436 436 367 279 189 358 780 780 20 481 467 117 1,173 656 517 671	10 14 49 24 155 83 10 39 24 36 42 14 44 50 49 1 31 38 9 367 56 511 20	125 305 555 384 2,077 655 287 340 339 306 211 167 295 610 591 19 349 407 82 797 591 206 560	2 5 16 40 72 64 75 55 24 24 24 26 118 118 118 91 20 8 8	2 10 2 5 8 1 2 2 2 2 2 5 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136 322 583 427 2,320 807 284 488 433 379 288 196 399 740 719 21 456 449 1,216 582 634 674	13 8 8 143 93 93 144 29 39 41 10 73 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135 302 547 379 2,097 647 280 364 327 315 221 176 304 631 611 20 355 392 100 778 568 210 583	1 5 19 46 75 59 4 4 59 68 24 24 24 21 8 107 107 	2 9 2 5 8 8 1 9 9 1 2 2 4 1 1 1 5 5 6 6 1 1 102
Adans Ashland Rural part Ashland Barron Bayfield Brown Rural part Green Bay- Buffalo Burnett Calumet Chippewa Clark Columbia Crawford Bane Rural part Madison	124 439 252 187 641 255 1,614 694 920 266 187 528 767 613 609 368 2,225 1,038 1,187	11 267 105 162 275 157 1,167 407 760 21 97 245 83 240 120 1,806 664 1,142	113 166 143 23 354 83 446 286 160 192 163 231 511 526 368 244 418 373 45	4 2 2 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 5 5 1 2 2 2 2 3 3 5 3 5 1 2 2 2 2 3 5 1 3	154 554 134 420 697 119 1,845 262 1,583 207 161 216 779 543 598 325 2,523 476 1,847	25,990 5 391 333 17 1,428 1,428 1 6 250 7 252 99 1,950 137 1,813	149 157 150 27 359 85 417 262 155 204 152 216 541 551 364 222 373 339 34	1 1 7 3 1	1 2 2 2 4 6 6

 $^{^{6}}$ Includes data for Bluefield, W. Va., only.

		BIRTHS OF	residents o	F AREA			BIRTHS OC	CURRING IN	ARBA	
•			Attended	ъу				Attended	ъу	•
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwifé	Other and not speci~ fied	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied
WISCONSIN—Continued Dodge— Rural part— Watertown (part) Door Douglas— Rural part— Superior Dunn— Eau Claire— Rural part— Eau Claire— Florence— Florence— Rural part— Fond du Lac— Fond du Lac—	779 758 21 336 866 209 657 521 870 251 619 64 1,066 618	318 313 5 18 640 126 514 167 753 157 596 16 645 512 333	461 445 16 31B 214 75 141 354 117 94 23 44 421 306 115	8 7 1	4 3 1	732 706 26 328 858 73 785 470 1,026 104 922 45 1,142 761	256 251 5 12 642 1 641 125 905 	476 455 21 316 204 63 141 345 119 102 17 40 420 290 130	9 6 3 1 1 5 5	
Forest Grant Green Green Lake Lowa Iron Jackson Jackson Mural part Watertown (part) Watertown (total) Juneau Kenosha Rural part Kenosha	323 825 381 191 553 184 520 585 446 139 160 383 918 170 748	64 140 186 56 212 75 25 346 258 88 93 34 720 102 618	258 685 194 135 141 100 294 239 188 51 67 347 191 65 126	7 1 2 6 2 4	1	300 760 418 186 368 101 533 572 227 345 371 346 927 64 863	48 87 192 31 228 342 47 295 300 8 739	251 673 225 155 140 91 331 230 180 50 71 336 182 62 120	8 1	1 2 1
Kewaunee La Grosse Raral part La Grosse Latayette Langlade Lincoln Manitowoe Raral part Manitowoe Two Rivers Marathon Rural part Manitome Marathon Rural part Marathon Rural part Marathon Rural part Marathon Rural part Marathon	302 1,112 513 799 303 519 484 1,009 450 379 180 1,386 880 506	33 760 181, 579 91 88 291, 352 140 169 43 644 284 380	269 352 132 220 212 419 191 657 310 210 137 706 580 126	25 25	1 2	276 1,407 131 1,276 260 531 504 970 303 466 201 1,366 770	1,060 1 1,059 30 92 511 294 2 234 58 601 5 596	276 347 130 217 230 427 192 676 301 252 143 726 553 173	26 25 1	1 1 1 1 1 1 1 1 1 1 7
Marinette Rural part Marinette Mirantete Milwaukee Rural part Cudahy- Milwaukee Shorewood South Milwaukee Wawatosa West Allis Morroe Coonto	458 235 164 11,940 1,113 194 9,185 187 189 685 523 522 423	181, 192, 33 8,886 735, 106 6,916 182, 92, 363, 492, 210, 100, 152,	260 42 128 3,002 373 86 2,232 5 87 33 186 510 420 268	11 49 5 2 34 1 7 1 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	261 266 114 12,286 1,884 90 9,821 5 145 150 191 579 463 426	9,261 1,476 3 7,599 56 127 281 50 153	243 45 111 2,975 402 85 2,188 89 22 184 296 411 271	11 47 6 2 31 1 7 1 2	3 3 2 1
Outagamie Rural part Appleton Ozaukee Pepin Pierce Polk Portage Rural part Stevens Point Price Racine Rural part Racine Rural part Racine Richland	1,495 986 509 250 164 420 478 668 333 335 342 1,462 384 1,078	877 458 419 130 17 92 54 195 56 139 1,266 227 1,029 65	615 524 89 120 140 528 420 464 268 196 157 39 310	5 4 1 	3 2 3 3 3	1,533 677 856 117 144 341 523 660 274 386 345 1,469 276 1,193	951 173 758 2 10 8 41 183 	595 498 97 115 125 333 480 467 284 203 338 178 40 348	7 6 1 	3 3 3 1 1
Rock Rural part Peloit Jamesville Rusk St. Groix Sauk Sawyer Shawano Sheboygan Rural part Sheboygan Taylor Trempealeau Vernon- Vilas	1,360 483 450 427 342 398 581 241 751 1,203 570 633 425 520 566 160	936 271 366 299 145 56 222 83 218 817 279 538 28 202 117 44	424 212 84 128 171 342 358 115 526 386 291 95 387 315 444	19 39 5 	7 1 4 2	1,407 340 563 504 358 368 576 265 728 1,331 992 411 436 523	986 129 478 379 157 27 208 114 173 921 27 894	421 211 85 125 178 341 104 550 410 312 98 399 284 496 109	15 	8 1 4 2 2

TABLE 7.—LIVE BIRTHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND LIVE BIRTHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY PERSON IN ATTENDANCE: 1939—Continued

		BIRTHS OF	RESIDENTS O	F AREA			BIRTHS OC	CURRING IN	AREA	
,			Attended	l by				Attended	by—	
AREA	Total	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not speci- fied	Total	Physician (in hospital)	Physician (not in hospital)	Widwife	Other and not speci- fied
WISCONSIN—Continued							-			
Walworth- Washburn- Washington Waukesha Rural part Waukesha Waupaca Waupaca Waupaca Waunbago Rural part Oshkosh Wood	461 277 458 957 627 330 552 211 1,264 657 607 1,032	281 60 165 596 350 246 78 21 785 474 311 585	179 212 293 557 273 84 469 190 478 183 295 438	1 5 2 2 2 2 	2 2 2 1 1 1 3	401 213 460 865 329 536 477 179 1,192 510 682 1,147	250 160 470 13 457 12 712 324 388 720	150 209 300 390 311 79 460 179 479 186 293 419	3 3 3 4 	2 2 2 1 1 1 2
WYCMING	5,027	2,972	2,011	21	23	4,897	2,865	1,988	20	24
Albany Big Horn Cambell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Rural part Cheyenne Lincoln	266 303 103 268 150 79 332 227 89 91 606 87 519	238 137 81 165 47 13 144 62 44 31 412 46 366 119	27 166 20 101 102 60 182 161 44 59 194 41 153	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 6 5 4	278 295 113 242 143 65 324 218 87 78 583 90 493 239	257 130 86 145 37 140 42 42 19 399 56 343 124	20 165 23 96 105 59 178 172 45 58 184 34 150	1 1	1 6 5 4
Natrona Rural part Casper Niobrara Park Platte Sheridan Sublette Sweetwater Teton Uinta Washalde Weston Yellowstone National Park (part)	469 99 370 128 261 165 336 52 378 67 137 163 111	376 64 312 46 132 83 265 31 324 47 39 104 29	92 35 57 82 129 78 71 21 53 20 97 49 80 8	1	4	484 37 447 128 232 154 377 16 379 68 105 167 115	387 2 385 44 110 77 306 	96 35 61 84 122 73 70 16 53 20 98 47 85	1 1 11 2	- 4 1 - 1 - 2

NOTE.—Certain cities listed in this table are located in more than one county. In these cases, figures for the county include only the figures for that part of the city in the county. Total figures for each of these cities are shown under the county containing the larger proportion of the city's population. Totals for Amarillo, Tex., are shown under Potter County; Atlanta, Ga., under Fullon County; Bethlehem, Pa., under Northampton County; Centralia, Ill., under Marion County; Kigin, Ill., under Kame County; Ellwood City, Pa., under Lawrence County; Fostoria, Chic, under Seneca County; Hutington, W. Va., under Cabell County; John, Mo., under John Marion County; Rocky Mount, N. C., under Nash County; St. Cloud, Minn., under Stearns County; Watertown, Wis., under Jefferson County; and Youngstown, Ohio, under Mahoning County.

RESIDENT AND RECORDED BIRTHS AND DEATHS

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939

(Exclusive of stillbirths)

	ı	1					(PYCT	usive of	stillbirths)		<u> </u>		,	•			~.
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non-resi-dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non-resi-dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non-resi-dents in area	Of resi- dents in other areas	Total deaths of resi- dents
ALABAMA	61,385	1835	1,128	61,678	28,301	² 732	894	28,463	ALABAMA—Contd.								
Autauga Baldwin Barbour Bibb Rlount Bullock Butler Calhoun Rural part Anniston	514 735 808 463 669 584 706 1,300 774 526		7 2 1 2 6 19 9 10	514 742 801 463 670 583 710 1,308 776 532	196 328 327 144 191 237 319 572 274 298	4 2 1 1 2 (3) 4 11	5 12 4 3 2 13 6 29 19	201 336 329 146 193 250 323 586 289 297	Tuscaloosa Rural part Tuscaloosa Walker Washington Wilcox Winston ARIZONA	1,337 689 648 1,544 787 408	⁽³⁾ 2 3 11,643	7 7 7 1 ———————————————————————————————	1,342 689 653 1,548 395 787 409 11,056	927 403 524 543 142 305 89 5,851	(3) 35 7 3 1 1 	15 2 13 14 	900 370 530 554 141 308 90 5,728
Chambers Cherokee Chilton Choctaw Clarke Clay Cleburne Coffee Colbert Conecuh	675 443 671 473 663 360 358 657 754 649	3 1 	38 14 	710 457 670 486 664 361 366 660 753 653	388 159 231 214 278 133 101 204 365 259	6 2 	22 8 2 6 2 1 3 5 20 6	404 165 233 220 280 134 104 203 366 265	Apache Cochise Coconino Gila Graham Greenlee Maricopa Rural part Fhoenix Mohave	460 724 343 527 331 215 4,345 1,630 2,715	50 87 47 74 21 3 (3) 276 628	54 126 66 95 13 21 817 750 67	464 763 362 548 323 4,258 2,104 2,154	299 377 177 265 127 62 2,123 628 1,495	54 57 19 11 5 4 (³) 54 197	28 63 20 19 7 10 215 139 76	293 403 178 273 131 68 2,087 713 .1,374
Coosa Covington Crenshaw Cullman Dale Dallas Rural part Selma De Kalb Elmore	279 952 485 1,136 477 1,376 936 440 813 666	(3) (3) 9 2 1	26 5 2 3 2 1 6	279 963 485 1,141 479 1,370 938 432 432 666	109 369 227 299 195 893 418 475 280 302	9 	24 	109 384 227 297 205 876 419 457 289 304	Navajo Pima Rural part Tucson Pinal Santa Cruz Yavapai Yuna ARKANSAS	446 1,584 252 1,332 570 214 516 485 35,565	32 (3) 6 177 14 21 107 95	71 133 108 25 64 32 139 106	485 1,534 354 1,180 620 225 548 498 35,643	246 1,032 155 877 328 110 362 242 16,514	51 (3) 14 159 12 9 95 51 2 2,401	29 66 29 37 27 11 67 57	244 925 170 755 343 112 334 248
Escambia— Etowah Rural part Gastsden— Fayette Franklin Genera Greene Hale— Henry	761 1,533 869 664 447 775 638 500 606 509	6 (3) 2 51 2 5 5 5 1 1 1	25 51 26 5 29 32 2	780 1,531 895 658 445 801 667 502 607 508	531 674 298 376 154 195 211 254 253 156	(3) 1 40 5 7	18 38 29 9 15 9	346 671 326 345 151 201 220 254 255 157	Arkansas Ashley Baxter Benton Boone Bradley Calhoun Carroll Chicot Clark	416 591 180 617 291 348 186 257 450 363	21 36 11 64 38 46 13 17 55 63	64 71 20 75 45 54 11 19 52 95	459 626 189 625 298 356 184 259 429 395	182 220 59 382 143 125 82 158 158 158	12 4 11 23 14 15 10 31 18 20	36 23 14 44 21 23 5 14 20 29	206 239 62 403 150 131 77 141 187 163
Houston Rural part Dothan Jackson Jefferson Rural part Bessener Birminghan Fairfield Lamar	895 587 508 1,026 8,749 2,103 281 5,503 862 412	(3) 13 13 (3) 5 4 226 272 1	11. 3 8 25 514 104 125 262 23 10	892 589	457 184 273 285 5,260 1,136 215 3,579 530 95	(3) 5 22 (3) 9 2 117 69 1	10 3 7 16 268 74 48 136 10 8	442 184 258 301 5,331 1,201 261 3,598 271 102	Clay Cleburne Cleveland Columbia Commay Craighead Rural part Jonesboro Crawford Crittenden	469 283 161 467 502 1,045 779 264 460 716	14 17 5 78 106 (³) 27 82 11 61	50 22 7 78 47 101 90 11 80 105	485 288 163 467 443 1,035 842 193 529 760	212 96 82 133 195 488 256 232 165 7 327	11 4 17 29 (³) 19 109 15 29	28 12 16 24 20 77 58 19 56 65	227 104 97 140 184 437 295 142 206 363
Lauderdale Rural part Florence Lawrence Lee Limestone Lomdes Macon	968 675 293 661 736 860 700 713	(3) 9 1 19 2	19 8 11 59 5 1 4	978 683 295 660 756 863 701 715	402 191 211 254 378 333 505 478	(3) 	12 2 10 2 15 8 2	407 193 214 236 388 339 500 336	Cross- Dallas- Desha- Drew Faulkiner Franklin- Fulton Garland Rural part Hot Springs	406 263 414 425 455 350 189 717 243 474	57 23 67 82 66 55 8 (³) 20 72	64 33 65 94 84 36 15 73 48 25	413 273 412 437 473 351 196 698 271 427	144 98 226 186 221 96 63 605 88 517	25 12 30 41 31 7 4 (³) 17 164	45 29 35 41 51 19 6 35 21	162 115 251 186 241 108 -65 459 92 367
Madison Rural part Huntsville Marengo Marion Marshall Mobile Rural part Mobile Mouroe	1,582 1,050 332 743 611 955 2,885 1,031 1,854 799	(3) 4 	14 11 3 5 8 5 44 32 12 2	1,590 1,059 331,746 619 960 2,870 1,061 1,809 801	719 451 268 366 119 315 1,936 734 1,202 235	(3) 4 5 ————————————————————————————————	19 9 10 11 2 13 50 22 28 2	751 456 275 577 121 522 1,925 747 1,178 237	Grant Greene Hempstead Hot Spring Howard Independence Izard Jackson Jefferson Rural part	184 480 578 414 328 470 227 561 1,038	9 71 84 · 58 9 49 16 69 (3)	16 52 \$7 52 26 39 7 75 119	191 461 531 408 345 460 218 567 985 558	68 246 264 131 125 224 77 208 697 341	6 54 36 20 1 39 29 (3)	13 45 50 28 16 27 16 52 69 23	75 257 258 139 140 212 93 211 691 350
Montgomery Rural part Montgomery Morgan Rural part Decatur Perry Pickens Pike Randolph	2,030 677 1,355 982 624 358 715 671 661 583	(3) 4 27 (3) 7 	17 - 17 - 4 - 1 3 - 5 - 5	2,016 673 1,343 979 625 354 715 676 654 583	1,583 337 1,046 432 215 217 289 202 371 214	(3) 4 57 (3) 4 2 	58 6 32 12 2 10 7 5 9	1,580 339 1,041 440 217 223 274 207 376 219	Pine Eluff Johnson Lafayette Lawrence Lee Lincoln Little River Logan Lonoke	396 383 505 373 474 394 251 573 525	52 49 25 8 49 43 3 69 39	83 45 50 75 55 18 30 75 131	379 330 440 460 369 278 577 617	356 161 115 127 204 190 92 181 207	41 16 10 2 52 9 3 48	46 16 14 35 44 12 9 30 57	561 161 119 160 216 193 98 165 255
Rursl part Fhenix City St. Clair Shelby Sunter Talladega Tallapooss	687 479 206 598 632 691 1,348 787	(3) 8 2 2 7 2	35 11 22 ————————————————————————————————	712 490 222 596 630 708 1,548 787	361 196 165 217 246 520 496 541	1 1 1 1 5 4	19 3 16 2 1 6 11 7	579 199 180 219 246 325 502 344	Madison- Marion- Miller- Rural part- Texarkana 4 Mississippi Rural part- Elytheville-	288 173 616 288 328 1,821 1,631 190	(3) 32 143 (3) 108 27	26 9 79 33 46 140 98 42	305 160 520 289 231 1,826 1,621 205	67 52 358 100 258 617 493 124	(3) 12 102 (3) 48 13	10 7 45 20 25 96 65 31	74 51 289 108 181 652 510 142

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

	·						(EXC.	LUSIVE O	stillbirths)								
		BIR	THS			DEA	THS				BIR	THS			DEAT	MS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
ARKANSAS-Contd.							İ		CALIFORNIA—Con.								
Monroe Montgomery Nevada Nevton Ouachita Perry Phillips Pike Poinsett Polk Pope Prairie Pulaski Rural part Little Rock Korth Little Rock Saline Scott Searcy Sebastian Rural part Fort Smith Sevier Sharp Stone Union Rural part El Dorado Van Buren Washington White Woodruff Yell CALIFORNIA Alameda Berkeley Cakland San Leandro Alpine Amador Butte Calaweras Colusa Contra Costa Rural part Rural part Alameda Berkeley Cakland San Leandro Alpine Amador Butte Calaweras Colusa Contra Costa Rural part Richmond Del Norte El Dorado Fresno Rural part Rural part Rural part Rural part Rural part Rural part Butte Calaweras Colusa Contra Costa Rural part Rural part Butte Lassen Los Angeles Rural part Bureka Limperial Rural part Bureka Limperial Rural part Bureka Limperial Rural part Bureka Limperial Rural part Bureka Lissen Los Angeles Rural part Bureka Lassen Los Angeles Rural part Burbank Compton Cardenal (twp.) Gendal Lendrood Long Beach Los Beach Los Beach Los Rurel Rural part Rural part Burbank Compton Compton Gardenal (twp.) Gendal Lendrood Long Beach Los Beach Lo	356 145 355 219 587 1900 873 213 732 321 536 236 236 236 236 240 240 240 253 766 815 348 361 1,191 885 306 862 1,191 885 306 82 1,191 835 306 82 1,191 835 306	1n area 31 21 67 9 123 62 62 14 30 48 87 77 558 8 75 15 15 15 15 15 15 15 15 15 15 15 15 15	other areas 37 9 83 7 150 49 67 19 124 35 55 26 132 25 19 141 39 23 154 144 10 24 116 74 40 24 116 74 40 38 37 24 10 24 117 120 29 27 31 587 246 610 476 242 41 2,161 587 246 610 476 242 41 2,161 587 246 610 476 242 31 34 34 34 365 787 178 1,207 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 5616 57 211 202 9 276 243 877 251 259 246 877 261 27 281 281 281 281 281 281 281 281 281 281	362 133 349 217 594 218 218 219 2217 224 232 202 205 202 205 202 205 202 205 202 205 202 205 202 205 205	158 49 101 57 223 400 501 53 223 120 220 100 2,258 3552 157 94 157 115 278 169 49 58 673 156 517 94 453 250 144 153 1,099 134 778 3,544 788 2 2 413 1,099 134 145 1,176 91 195 346 51,176 91 111 541 195 346 51,176 91 115 5,802 115 5,802 115 5,805 5,805 5,805 5,805 5,805 1,206 1156 1156 1156 1156 1156 1156 1156 11	in area 18 3 13 4 25 5 2 51 1 16 17 15 6 (3) 0 399 5 3 30 54 4 16 142 13 4 4 5 5 6 6 16 6 (3) 5 8 51 1 172 656 116 12 2 97 7 7 1 1 (3) 224 28 8 11 (3) 6 (3) 1 2 97 7 7 1 1 (3) 224 (28 8 11 172 224 (28 8 11 172 25 65 6 11 6 (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	other areas 322 3211 433 2016 680 200 155 600 877 144 4 77 504 244 244 77 504 244 244 77 504 244 244 77 504 244 244 77 504 244 244 77 504 244 244 77 504 244 244 77 504 244 244 77 504 244 244 244 77 504 244 244 244 244 244 244 244 244 244 2	172 49 109 66 241 58 806 287 123 222 123 2,282 113 2,084 455 1,410 239 50 62 5565 564 401 219 198 191 347 286 163 146 76,556 6,028 839 441 108 148 108 140 826 585 241 108 148 108 140 23,677 159 54 108 148 108 140 252 3,677 151 240 546 1,77 1,726 61,095 631 151 557 240 546 122 59,506 51,137 631 121 29,506 5,967 567 385 266 5,967 567 385 266 5,967 585 266 5,967	Madera Marinosa Mariposa Mendocino Merced Modoc Mono Monterey Rural part Salinas Napa Nevada Crange Rural part Anaheim Fullerton Santa Ana Placer Plumas Riverside Sacramento Santa part Riverside Sacramento San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Bernito San Diego San Francisco (cety) San Joaquin Rural part Santa City) San Joaquin Rural part Burlingame San Mateo San Barbara Rural part Burlingame San Mateo Santa Cara Rural part Santa Clara Rural part Santa Clara Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Cruz Rural part Santa Rosa Stanislaus Rural part Santa Rosa Stanislaus Rural part Santa Rosa Stanislaus Rural part Santa Rosa Stanislaus Rural part Santa Rosa Stanislaus Rural part Santa Rosa Stanislaus Rural part Santa Rosa Stanislaus Rural part Santa Rosa Rural part Santa Rosa Stanislaus Rural part Santa Rosa Rural part Santa Rosa Stanislaus Rural part Santa Rosa Rural part San Ruenaventura Valle Ventura Rural part San Ruenaventura San Ruenaventura San Ruenaventura San Ruenaventura San Ruenaventura San Ruenaventura San Ruenaventura San Ruenaventura		in area	other areas 244 394 600 101 330 42 200 576 62 275 301 82 1,050 62 776 62 75 71 302 1,211 91 132 900 5368 220 1,211 91 132 900 532 200 76 447 183 1,275 570 41 664 252 201 199 157 71 86 285 1,875 570 41 664 252 201 199 157 71 86 285 88 374 96 188 97 602 568 374 175 569 175 188 177 196 285 280 290 200 200 200 200 200 200 200 200 20	506 539 93 384 968 138 52 1,177 406 542 2,209 1,217 256 2,209 1,441 620 2,524 882 1,442 1,757 2,638 1,445 305 2,882 1,642 1,757 2,757 7,767 2,073 1,195 878 519 1,217 2,073 1,195 878 519 1,217 2,073 1,195 878 519 1,217 2,073 1,195 878 519 1,217 2,073 1,195 878 519 1,244 221 1,207 588 878 519 1,244 221 1,244 660 4,52 4,52 4,52 4,52 4,52 4,52 4,52 4,63 5,19 6,29 6,29	269 454 355 4354 473 86 615 91 787 706 615 91 787 2487 940 940 940 940 124 1,113 555 578 2,083 1,725 100 1,899 885 1047 7,756 1,798 11,289 980 1047 7,756 1047 7,756 105 107 107 108 108 108 108 108 108 108 108 108 108	1n area 48 1300 7 22 118 8 5 5 (3) 146 18 57 40 (3) 329 11 34 435 540 (3) 171 188 6 5 5 540 (3) 158 540 1,124 (3) 407 103 131 (3) 171 124 (3) 171 125 (3) 171 12	other areas 45 164 25 42 88 82 112 71 62 88 112 71 62 88 81 81 81 81 81 81 81 81 81 81 81 81	
Monrovia	20,880 78 1,113 463 1,141 747 8 490	5,610 25 516 166 687 548 5	4,257 113 399 65 177 254 101 72	21,527 166 996 362 631 453 104 333	17,489 180 1,056 236 692 140 114 182	3,353 61 205 44 250 57 19	2,082 54 280 71 128 90 66 46	16,218 173 1,131 263 570 173 161 174	Alamosa Arapahoe Archuleta Baca Bent Boulder Rural part Boulder	337 145 71 104 161 728 518 210	150 10 5 2 41 (3) 182 64	33 269 5 25 44 218 133 85	220 404 71 127 164 700 469 231	142 185 53 17 108 440 294 146	16 (3) 75 21	17 97 4 21 18 112 75 37	107 261 36 38 110 456 294 162

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

•		BIRT	THS			DEAT			stilloirths)		BIRT	HS			DEAT	HS .	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
COLORADO-Contd.									CONNECTICUT—Con.								
Chaffee Cheyeme— Clear Creek— Conejos— Costilla— Crowley— Custer Delta— Denver, coextensive with Denver (city)— Dolores— Dolores— Douglas—	156 46 37, 128 96 112 26 386 6,432 24 9	56 4 4 5 1 6 46 1,110	33 15 45 84 32 20 12 38 141 19 49	133 57 78 207 127 126 38 578 5,463 43 57	152 15 15 62 52 41 16 161 4,363 6 24	13 644 7	15 8 32 26 18 13 9 20 253 3 18	105 20 46 87 68 54 25 168 3,952 9	Litchfield Hural part Torrington Middlesex Hural, part Hural, part Haven Haven Harel part Ansonia Derby Meriden Naugatuck New Haven	1,134 586 548 635 46 589 6,814 295 51 460 593 17	(3) 205 135 (3) 2 283 (3) 28 347 154 1,123	541 523 18 369 352 17 1,988 967 212 8 26 213 42	1,335 904 431 719 396 323 6,511 1,234 243 121 465 230 2,170	864 626 238 870 248 622 5,086 653 130 200 449 88 2,150	(3) 85 21 (3) 21, 107 (3) 42 2 108 64 	171 153 18 154 136 18 822 535 91 18 26 65 86	951 696 235 896 363 533 5,007 946 219 110 411 153 1,772
Eagle Ribert El Paso Rural part Colorado Springs Fremont Carfield	81 48 969 50 919 332 215	1 5 (³) 5 255 92 36	37 55 178 154 24 96 10	117 98 887 199 688 336 189	46 24 835 227 608 247. 121	(3) 94 121 30 19	9 21 81 42 39 32 16	47 41 701 175 526 249 118	Wallingford Waterbury West Haven (town) New London Rural part New London	28 2,089 50 1,789 258 853	(3) 634 2 (3) 63 430	135 47 338 726 687 17	1,502 386 1,808 882 440	1,593 650 448	9 174 38 (³) 42 148	45 61 95 322 276 27	174 954 268 1,563 884 327
Gilpin Grand- Grand- Gunnison- Hinsdale- Huerfano- Jackson-	13 42 122 1 197	2 9	15 41 22 2 45	28 81 135 3 224	11 19 57 5 167	1 6 7 ——————————————————————————————————	12 17 13 2 50	22 30 63 5 178	Norwich Tolland Windham Rural part Willimantic	678 314 801 523 278 4,384	214 178- (3) 180 118	22 296 302 296 6	486 432 805 639 166 4,314	495 531 597 426 171 3,169	162 55 (3) 86 42 2 504	19 102 155 142 13	552 578 624 482 142 3,159
Jefferson Kiowa- Kit Carson Lake La Plata Larimer Rural part	177 43 171 126 408 680 618	14 6 34 24 125 (³) 250	233 18 8 44 89 275 66	396 55 145 146 374 696 434	235 33 46 88 178 360 277	1 7 47 (3) 75	110 7 7 21 40 85 33	299 40 52 102 171 368 235	Kent— New Castle Rural part Wilmington— Sussex—	588 2,817 266 2,551 979	144 (3) 33 860 151	151 807 777 30 180	575 2,731 1,010 1,721 1,008	473 2,043 556 1,487 653	63 (³) 67 243 151	104 265 180 85 125	514 1,998 669 1,329 647
Fort Collins Las Animas Rural part Trinidad	'62 737 446 291	(³) 87 25	209 130 48 82.	262 755 407 348	83 385 256 129	(³) 50 5	52 75 21 54	133 407 227 180	DISTRICT OF COLUMBIAFLORIDA	14,057 32,328	5,609 14,009	323 4,034	10,751 32,353	8,292 21,295	967 2 4,216	507 3,130	7,832
Lincoln- Logan- Mosa Rural part Grand Junction- Mineral- Moffat Montezuma	118 456 674 344 330 15 78 273	28 192 (³) 38 94 	36 159 119 82 37 6 30 22	126 423 661 388 273 21 101 279	32 130 335 167 168 5 31	5 46 (³) 14 33 2 4 5	18 48 44 28 16 3 13	45 132 332 181 151 6 40 119	Alachua Rural part- Gainesville Baker Bay Ray Rradford Brevard Broward	815 444 371 156 499 224 252 636	(3) 25 93 3 142 12 30 127	108 95 13 19 125 26 37 123	805 514 291 172 482 238 259 632	553 282 271 44 176 95 188 392	(3) 7 72 2 29 7 58 96	77 62 15 20 29 17 36 81	551 337 214 62 176 103 186 377
Montrose Morgan Otero Ouray Park Phillips Pitkin Prowers	317 412 589 49 48 70 17 285	40 133 135 4 1 15 2 69	46 103 100 7 33 24 6 55	323 382 554 52 80 79 21 269	161 189 221 35 30 43 15	28 38 39 5 5 2	40 36 44 7 13 11 5	173 187 226 37 38 52 20 122	Calhoun- Charlotte- Citrus- Clay- Collier- Columbia- Dade- Rural part-	231 41 116 89 68 324 5,677 1,030	9 1 3 9 2 40 (³) 343	31 8 12 19 26 35 624 300	253 48 125 99 92 319 3,683 987	56 44 54 73 29 302 2,559 833	2 8 9 3 148 (³) 351	10 13 10 22 14 33 396 145	66 55 56 86 40 187 2,293 627
Pueblo Rural part Pueblo Rio Blanco Rio Grande Routt Saguache	1,147 307 840 40 263 226	(3) 138 114 2 82 57	220 85 135 14 68 12	1,115 254 861 52 249 201	989 517 472 20 146 108	(3) 116 63 2 44 11	138 25 113 6 41 13	948 426 522 24 143 110	Miami De Soto Dixie Duval Rural pert Jacksonville Bscambia	2,647 156 151 3,453 181 3,272 1,412	70 8 (³) 8 313 (³)	324 49 11 225 181 44 186	2,696 135 154 3,357 354 3,003 1,364	96 56 2,430 233 2,197 824	311. 24 (³) 25 305 (³)	251 13 10 224 98 126 68	1,666 85 62 2,324 306 2,018 782
San Juan San Miguel Sedgwick Summit Teller Washington Weld Rural part Greeley Yuma	24 46 126 10 111 127 1,284 669 615 179	2 3 22 1 3 5 5 31 327 9	5 15 18 6 47 51 418 405 13 33	27 58 122 15 155 173 1,344 1,043 301 203	15 33 49 15 59 39 457 214 243 103	(3) (3) (3) 13 88 3	5 4 6 6 12 19 156 138 18	19 31 54 17 71 52 512 339 173 118	Rural part Pensacola Flagler Franklin Gadsden- Gilchrist Glades Gulf Hamilton Hardee	\$43 1,069 50 143 558 107 39 124 275 208	35 199 3 10 65 7 3 3 8	174 12 8 14 59 17 2 16 16 16	482 882 55 147 552 117 38 137 281 229	227 597 25 63 637 45 11 44 97 84	33 77 1 2 44 	48 20 2 9 38 9 3 -7 16	242 540 26 70 651 54 13 46 107 95
CONNECTICUT Fairfield Rural part Eridgeport Banbury Norwalk Shelton Stamford Stratford (town)	23,465 5,777 480 2,860 550 694 21 952 20	17,986 (3) 77 756 162 618 ————————————————————————————————————	1,967 1,387 43 20 15 96 123 283	25,755 6,006 1,790 2,147 408 291 117 951 502	17,696 4,051 777 1,623 349 509 116 548 129	2 5,102 (3) 68 227 66 88 52 58 9	706 386 87 30 28 39 54 82	17,887 4,189 1,095 1,483 515 449 103 544 202	Hendry Hernando Highlands Hillsborough Rural part Tampa Holmes Indian River	72 124 212 2,872 1,107 1,765 341 148	4 12 55 (3) 224 110 60 5	27 8 52 285 130 153 25 3	95 120 209 2,821 1,013 1,808 304 148	45 69 125 1,877 671 1,206 90 89	3 5 33 (3) 199 195 11 15	14 5 22 365 141 224 9 8	56 69 112 1,848 615 1,235 88 82
Hartford Rural part Bristol East Hartford (town) Hartford New Britain West Hartford (town)	6,199 597 517 9 4,056 946	(3) 49 128 1,736 163	2,089 1,322 37 279 63 60	6,159 1,870 426 287 2,385 843	4,304 983 283 102 2,153 600	(3) 181 29 8 575 55	861 421 34 88 127 78	4,299 1,225 288 182 1,705 623	Jackson Jefferson Lafayette Lake Lee Leon Rural part Tallahassee Levy	913 277 102 545 591 567 249 318 272	62 21 14 142 78 (3) 50 24 34	63 24 8 141 37 51 23 28 24	914 280 96 544 350 564 242 322 262	345. 175 25 371 202 316 167 149 129	12 3 5 106 48 (3) 36 21	18 15 4 80 34 30 10 20	351 187 24 345 188 289 141 148 159

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		BIR	THS			DEAT			stillbirths)		BIRT	THS			DEAT	rs *	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
FLORIDA—Contd.									GEORGIA—Contd.								
Liberty Madison Manatee Marion Martin Monros Rural part Key West Nassau	86 369 404 615 83 229 229 168	1 12 99 68 4 (3) 	14 24 91 57 8 18 13 5	99 381 396 604 87 243 13 230 212	38 154 282 434 67 170 5 165 110	2 5 75 84 11 (³) 3 16	11 15 58 65 7 7 4 3 22	47 164 265 415 63 158 6 152 120	Coffee Colquitt- Columbia- Cook- Coweta- Crawford- Crisp- Dade Dawson- Decatur-	644 738 223 285 454 162 351 110 94 543	65 89 5 16 15 14 29 5 15 83	46 77 29 29 35 14 19 7 8	625 726 247 298 474 162 341 112 87 504	227 291 60 104 196 68 218 43 27 261	22 24 1 3 12 5 16 2 6	25 22 17 7 21 6 21 6 5	230 289 76 108 205 69 223 47 26 259
Okaloosa Okeechobee Orange Rural part Orlando Oscoola Palm Beach Rural part West Palm Beach	285 56 1,045 349 696 147 1,074 518 556	25 5 (3) 18 152 23 (3) 52 114	28 9 135 105 30 19 170 144 26	290 60 1,030 436 594 143 1,098 630 468	119 20 841 287 554 169 853 364 489	12 4 (3) 92 179 39 (3) 60 163	10 6 146 103 43 30 159 129 30	117 22 716 298 418 160 789 433 356	De Kalb—Rural part—Atlanta (part)—Decatur—Dodge—Dooly—Dougherty—Rural part—Albany—Rural part—Rural	1,267 1,121 43 103 449 421 551 126 425	(3) 574 	728 162 409 157 51 21 42 23 19	1,418 709 452 257 468 433 518 142 376	904 651 145 108 178 153 346 55 291	(3) 279 5 5 14 6 (3) 3	232 37 147 48 17 17 24 11	847 409 287 151 181 164 320 63 257
Pasco Pinellas Rural part St. Petersburg Polk Rural part Lakeland Putnam St. Johns	232 1,075 343 732 1,655 1,222 433 332	(3) 60 37 (3) 149 47 63	19 99 79 20 213 189 24 48	231 1,077 362 715 1,672 1,262 410 317	142 1,485 459 1,026 907 593 314 274	12 (3) 208 299 (3) 147 45 41	26 160 77 83 206 172 34 31	158 1,138 328 810 921 618 303 264	Douglas— Barly— Echols— Effingham— Elbert— Emanuel— Evans— Fannin— Fayette—	212 455 50 217 423 503 177 393 209	15 29 7 9 58 45 14 36	6 31 1 9 62 52 16 14	203 457 44 217 427 510 179 371 199	75 180 18 104 172 218 64 118 62	1 5 4 1 12 12	10 3 4 10 17 38 7 12	84 178 18 113 177 244 71 130 65
Rural part St. Augustine St. Lucie Santa Rosa Sarasota Seminole Rural part Sanford Sumter	66 295 219 367 225 381 152 229 203	65 18 2 23 (3) 3 23 6	32 49 3 25 24 36 33 26 7 20	115 233 226 389 236 388 175 213 217	36 249 124 139 233 234 94 140	5 57 19 5 70 (3) 10 18 1	34 11 13 17 25 32 19 13	203 118 151 188 238 103 135 112	Floyd Rural part Rome Forsyth Franklin Fulton Rural part Atlanta (part) Atlanta (total)	1,152 455 697 248 271 7,619 610 7,009 7,052	(3) 20 134 31 41 (3) 86 1,468 1,468	124 116 8 9 42 1,197 1,091 106 515	1,122 551 571 226 272 7,262 1,615 5,647 6,099	565 198 367 47 141 4,862 751 4,111 4,256	(3) 14 72 5 9 (3) 99 453 458	60 38 22 8 15 347 184 163 310	539 222 317 50 147 4,657 836 3,821 4,108
Suwannee- Taylor Union- Volusia Rural part Daytona Beach Wakulla Walton Washington- GEORGIA	404 240 95 689 356 333 120 271 260	25 10 6 (3) 32 68 8 47 21	45 24 14 121 110 11 30 20	424 254 103 710 434 276 123 254 259	160 98 62 698 371 327 32 134 109	17 8 5 (3) 68 91 4 10 3	42 19 12 120 90 30 12 10 6	185 109 69 659 393 266 40 134 112	Glascock— Glynn Rural part— Brunswick— Gordon Grady— Greene Gwinnett— Habersham	218 113 468 94 374 406 473 287 546 329	13 11 (3) 6 59 23 72 11 60 4	15 18 47 39 8 27 47 24 85 20	120 450 127 323 410 448 300 571 345	29 251 63 188 149 190 113 224	(3) 6 22 8 6 3 11	12 6 29 15 14 14 13 17 33	35 252 72 180 155 197 127 246
Appling Atkinson Bacon Baker Baldwin Banks Barrow Bent Hill	298 177 230 166 260 184 216 532 294	15 12 11 42 34 30 18 24	22 23 17 7 28 9 25 48 30	307 188 236 131 254 163 223 556 279	81 49 81 39 648 98 86 265 138	2 1 4 3 45 23 6 12	12 8 7 4 25 4 19 25 16	91 56 84 40 628 79 99 278 135	Hall Hancock Haralson Harris Hart Heard Henry Houston Irwin Jackson	635 310 264 262 304 170 314 206 291	74 18 19 27 39 22 12 14 31 57	101 9 21 21 3 8 33 20 28 57	662 301 266 256 268 156 335 212 288	337 100 88 109 110 61 142 108 88	45 2 1 4 6 5 1 6 1 11	13 55 10 6 23 8 1 25 8	327 108 93 128 112 57 166 110 95 190
Berrien Bibb Rural part Vacon Bleckley Brantley Brooks Rryan Bulloch	350 1,527 214 1,313 201 172 514 116 620	29 (3) 2 160 36 16 57 1 75	25 159 141 18 22 18 40 50	346 1,524 353 1,171 187 174 497 165 562	97 1,160 174 986 84 55 210 59 205	(3) 18 110 1 1 15 	13 89 41 48 12 5 15 16 28	106 1,121 197 924 95 59 210 75 201	Jasper Jeff Davis Jefferson Jenkins Johnson Jonee Lamar Lanier Laurens	168 214 486 266 245 201 196 97 853	9 5 11 59 10 11 20 6	14 8 46 22 41 6 27 27 27	173 217 521 229 276 196 203 118 796	117 79 160 175 87 82 110 36	2 4 1 36 2 5 6	9 3 15 23 18 5 12 7	124 78 174 162 103 82 116 43 359
Burke Butts Calhoun Camden Candler Carroll Catoosa Charlton Chatham Rural part Savannah	670 160 247 137 194 773 184 166 2,294 164 2,150	45 8 9 4 37 42 33 13 (³) 27 246	63 11 50 17 8 67 18 14 204 171 33	688 163 288 150 165 798 169 167 2,225 308 1,917	238 111 104 81 87 283 71 54 1,776 228 1,548	17 4 3 8 14 12 18 6 (3) 46 177	43 15 17 10 1 16 5 12 120 45 75	264 122 118 83 74 287 58 60 1,673 227 1,446	Lee Liberty Lincoln Long Lowndes Rural part Valdosta Lumpkin McDuffie	176 187 130 64 751 315 436 127 201	9 9 8 10 (³) 11 121 12 5	14 12 4 10 90 84 6 8 38	181 190 126 64 709 388 321 123 234	79 91 30 39 315 102 213 40 98	3 2 3 2 3 5 5 3 3	7 14 5 7 25 14 11 7	83 102 53 43 303 114 189 42 107
Chattahoochee Chattooga Cherokee Clarke Rural part Athens Clay Clay ton Clinch Cobb	225 420 456 525 122 403 149 134 135 637	53 90 43 (3) 4 64 10 7 10 59	13 72 46 48 38 10 14 58 17	185 402 459 505 156 349 153 185 142 682	56 119 137 393 59 334 71 101 44 317	14 19 22 (³) 3 54 4 6 5	13 14 17 25 14 11 2 21 7	55 114 132 561 70 291 69 116 46 525	McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan Murray	144 384 278 189 430 173 634 226 193 279 255	7 31 15 5 24 14 27 13 8 17	20 11 29 19 18 41 57 32 13 8	157 364 292 203 424 200 664 245 198 270 250	57 155 104 93 212 47 225 119 50 129 75	3 4 1 19 8 3 1 2	7 5 10 3 14 5 28 18 4 10 6	61 156 110 95 207 52 245 134 53 157 81

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		<u> </u>				T		10110 01	stillbirths)	1	1			, i	1		·
		BIR1	HS			DEAT	'HS				BIRT	HS			DEAT	THS	
ĀREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	of non- resi- dents in area	of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	of non- resi- dents - in area	Of resi- dents in other areas	Total, deaths of resi- dents
GEORGIA—Contd.									IDAHO—Contd.								
Muscogee-	1,306	(3)	119	1,334	759	(3)	45	732	Custer	46	4	29	71	36	3	. 9	. 42
Rural part	1,229	3 88	49 70	1,211	45 694	5 47	11 34	51. 681	Elmore Franklin	70 291	106	33 96	100 281	61 75	11 11	11	67 79
Newton-	406 98	38 7	-20	426 111	163 51	12	25 12	176 61	Fremont Gem	198 239	49 45	85 42	234 236	71. 96	9 11	24 11	96
Oglethorpe	265 260	33 16 51	17 11 39	249 255 253	111 96 107	2 2 6	10 3 15	119 97 116	Gooding	185 224 199	42 17 14	16 18 101	159 225 286	88 102 65	14 13 1	11 36	80 100 100
Peach Pickens Pierce	265 223 343	31 12	17 35	209 366	65 94	3 2	2	64 111	Jerone	165	5	41	201	48	4	23	67
Pike	228 564	. 2	19 68	245 570	101 210	13	11 35	110 232	Kootenai	328 361 123	132 100 3	156 81 20	352 342 140	226 172 52	42 31 1	67 34 12	251
Pulaski	178 193	62 14 3	19 8	183 198	121	10	6	117	Lewis Lincoln	84 65	3 3	20 20 26	101	21 14	2	15	, 63 32 24
Quitman	82 172	3 5	6 15	85 184	35 47	2 3	6	33 50	Madison	277 179	93 11	48 23	232 191	91 66	32 7	22 14	`81 73
Randolph	331 1,690	(3)	22 152	325 1,558	188 1,206	(³)	14 78	193 1,115	Nez Perce	427 154	202 55	113 40	338 139	246 40	102	52 12	196 46
Rural part	1,534	280	135 17	1,271	1,083	161	45 33 7	160 955	Owyhee	22 153	2 26	66 62	86 189	16 78	8	19 20	35 90
Rockdale	153 131	15 16	7 4	145 119	63 53	3	5	67 55	Power	113 421	41 189	215	80 447	53 205	14 62	72	40 215
Screven	488 243	9 37	52 7	531 213	173 79	1	22	191 79	Twin Falls	75 889 70	9 324	25 292	91 857	312	95 7	77	25 294
Spalding Rural part Griffin	445 210 233	(3) 24 23	39 16 23	435 202 233	314 115 199	(3) ·12 28	. 20 11 9	294 114 180	Valley	183	28	. 18	97 173	30 87	16	14	. 37 90
StephensStewart	316 232	78	79 15	317 240	114 110	17	18	115 119	Park (part)							ı	1
Sumter	536 200	48 20	55 13	543 193	274 90	24 5	15	265 90	ILLINOIS	117,841	<u> </u>		118,852	86,994	211,070		87,623
TaliaferroTattnall	130 313	22	15 41	141 532	52 112	3	u	54 120	Adams Rural part	1,071	(3) 13	232 227	979 350	875 228	(3)	89 69	805 . 287
Taylor	237 295	9 12	22 22	250 305	72 142	4	1.5	78 153	Alexander Rural part	935 496 229	(3) 4	5 39 32	629 472 257	645 -379 106	(³)	20 43 29	518 348 130
Thomas————	417 680	(3)	27 120 115	428 715	179 359	(³) ₁	15 40 32	187 328 174	Cairo	267	59 15	7 71	215 200	273 124	69	14 34	21B 157
Rural part Thomasvills Tift	383 297 407	14 71 30	5 45	484 231 422	143 216 202	70 6	8 11	154 207	Brown-	253 100	97	62 26	218 121	179 85	27 2	21 19	175 102
Toombs	503	7	29 9	325 108	125	11	19	133	Calhoun	615 160 202	293 10 44	250 12 111	572 162 269	405 62 200	100	103 15 47	40B 76 231
Troup	152 808	(·3)	9 65	151 794	42 498	(3)	8	50 481	Cass	508	67	79	320	212	16	37	217
Rural part Lagrange	399 409	48 51	60 5	411 383	234 264	24 24	25 6	235 246	Rural part	1,175 312 470	(³) 66 272	580 290 178	1,154 536 376	721. 283 250	(³) 54 60	159 83 51	705 312 - 241
Turner	250 235	8 44	25 22	267 213	86 57	6	6	92 57	Urbana	393 699	263 211	112	242 663	188 392	61 74	25 77	152 395
Union	219 506 544	19 47 64	9 31 86	209 490 566	67 227 193	17 20	7 20 43	72 230 216	Clark	254 365	16 78	91 94	319 381	211 212	5 18	31 30	257 224
Walker	445 613	15 (3)	46 57	476 576	217 379	14 (3)	38 26	241 328	Clinton-	389 389	(3)	41 34	408 401	185 185	(³)	26 21	202 197
Rural part	186 427	9 85	53 4	230 346	55 324) 9 68	17	65 265	Coles	629 331	(³)	7 79 61	589 337	467 223	(³)	5 44 26	5 477 229
Warren-	239 530	18 ⁻ 68	14 46	23 5 508	82 238	2 21	6 16	86 233	Mattoon	298	64	18	252	244	14	18	248
Wayne-	358 95	35 18	9	332 77	98 43	14 3	9 2	95 42	Rural part Berwyn	57,341 1,867 604	(3) 1,260 445	8,677 2,205 396	57,349 2,812 555	43,667 5,912 370	2,121 90	4,434 560 155	43,670 2,551 415
Wheeler	171	14 2	14 8	171 173	49 47	20	5 6	52 53 227	Blue Island	483	282	55 103	256 115	183 50	59 5	· 30	174
Whitfield Wilcox Wilkes	548 274 384	47 16 81	69 17 20	570 275 323	224 82 189	1 14	23 11 4	92 179	Calumet City Chicago	43 48,907	3,120	156 3,190	191 48,977	65 36,070	2 1,499	52 2,675	115 37,246
Wilkinson	198 595	10	15 13	203 585	79 214	6 9	16 18	89 225	Chicago Heights-	527 61	184	37 686	580 747	210 297	57 B	47 230	519 519
IDAHO	11,068	13,323	3,354	11,099	4,753	²1,060	1,102	4,795	Elgin (part) Elmwood Park Evanston	13 1,792	1,158	9 170 187	9 185 821	57 764	220	17 33 116	17 70 660
Ada	982	(3)	358	856	509	(a)	107	459	Forest Park	12	228	172	184 344	138	1 32	48	185 140
Rural part	960 960	1 483 2	530 28 7	351 505 67	137 372 26	51. 106 3	62 45 4	148 311 27	La Grange	·8 34		146 342	154 376	64 133	5 4	47 84	. 106 213
Bannock	62 818 134	(3) 10	197 187	814 311	269 42	(³) 8	7 57 39	258 73	Melrose Park Oak Park	326 2,157	215 1,769	90 279	201 667	107 910	41 294	37 134	103 750
Pocatello	684 144	191 19	10 10	503 135	227 71	60 5	18	185 74	Park Ridge Wilmette Winnetka	2		91 178 105	92· 180 105	65 101 63	4 5 6	56 51	95 152 88
Benewah	147 400	10 60	· 40	177 532	80 217	7 25	13 47	86 239	Crawford	381	44	54	391	263	38	38	263
Blaine	105	9	10 57	,106 60	49 10	5 4	8	52 · 14	Cumberland	167 567	23 253	36 198	160 512	102 381	6 49	16 54	112 386
Bonner	501 852	77 448	91 243	315 647	136 258	57 91	55 40	154 207	De Witt	268 326	70	98 105	296 319	149 203	22 47	53 42	180 198
Boundary————————————————————————————————————	126 37	6 2	12 11	132 46	41. 13	2	6 3	45 15	Du Page	763 365	(3) 142	934 874	1,292	799 608	108	295 260	901 760
Camen Canyon	917	400 18	336 336	27 853 46	417 417 47	99	96	414 19	Elmhurst Edgar Edwards	398 382 136	263 44 10	60 56 38	195 394 164	191 324 93	83 45	35 44 10	141 525 103
Caribou————————————————————————————————————	62 377 3	61	48 9	364 11	102	1B	20	104 7	Rffingham————————————————————————————————————	~ 439 559	134 115	129 82	434 526	255 324	68 43	46	253 521
Clearwater	169		18		131			134		205	66	93	232		27		157

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		BIRT	THS			DEAT			surror was		BIRI	'HS			DEAT	'HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non~ resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
ILLINOIS—Contd.									ILLINOIS-Contd.								
Franklin- Rural part West Frankfort- Fulton Rural part Canton- Gallatin Greene Grundy Hamilton- Hancock-	959 619 340 677 308 369 177 355 324 259 309	(3) 46 122 (3) 19 166 2 60 163 30 32	177 168 9 255 246 9 21 86 156 20	968 741 227 747 535 212 196 381 317 249 409	502 349 153 453 248 205 101 199 201 138 281	(3) 25 25 (3) 14 67 	76 67 9 128 109 19 27 57 42 11 61	528 391 137 500 343 157 128 238 219 149 333	Putnam Randolph Richland Rock Island Rural part East Moline Moline Rock Island St. Clair Rural part	36 497 416 1,870 114 35 1,206 515 2,488 437	2 67 135 (³) 11 	76 106 61 762 285 168 37 272 537 357	110 536 342 1,855 388 203 570 694 2,505 753	44 351 252 1,333 128 312 465 428 1,718 474	2 35 71 (3) 10 2 145 43	19 43 24 201 67 34 22 78 247 128	61 359 205 1,334 185 344 342 463 1,779 582
Hardin Henderson Henry Rural part Kewanee Iroquois Jackson Jasper Jefferson Rural part	138 121 689 250 439 523 732 191 632 350	16 10 (3) 79 182 216 149 26 (3)	3 58 218 213 5 240 101 40 54 32	125 169 646 384 262 547 684 205 619 352	89 68 486 235 251 335 402 126 380 187	(3) 20 54 69 52 1 (3) 9	6 24 85 69 16 92 51 28 47	91 88 497 284 213 358 401 153 384 205	Belleville East St. Louis Saline Rural part Harrisburg Sangamon Rural part Springfield Schwyler Scott	567 1,484 740 465 275 1,918 313 1,605	229 250 (3) 45 53 (3) 8 348	46 134 72 62 10 279 260 19	384 1,368 714 482 232 1,841 565 1,276	364 880 452 271 181 1,579 310 1,269	65 101 (3) 32 54 (3) 62 276	30 89 55 48 7 218 156 62 32	329 868 421 287 134 1,459 404 1,055
Mount Vernon Jersey Jo Daviess Johnson Kane Rural part Auróra Elgin (part)	262 183 222 237 2,485 316 1,281 888	37 42 17 13 (3) 190 533 432	54 182 46 550 521 19	267 195 387 270 1,880 647 767 466	193 129 215 117 1,908 370 630 908	7 8 3 (3) 78 128 126	35 62 17 183 132 27 24	179 157 269 131 1,759 424 529 806	Shelby Stark Stephenson Rural part Freeport Tazemell Rural part Pekin	413 72 792 125 667 655 208 447	98 6 (3) 4 332 (3) 22 108	104 85 135 131 4 472 452 20	419 151 591 252 339 997 638 359	300 63 577 165 412 452 240 212	(3) 7 150 (3) 19 32	56 36 69 57 12 138 115 23	520 99 509 21.5 294 539 336 203
Elgin (total)	888 870 291 579 34 806 131 675 1,576	(3) 19 225 3 (3) 10 275 (3)	19 204 193 11 103 235 226 9 856	475 830 465 365 134 756 347 409 1,706	908 1,262 919 343 88 619 181 438 1,086	126 (3) 17 92 6 (3) 8 95 (3)	90 67 23 42 109 81 28 291	823 1,243 969 274 124 625 254 371 1,098	Union Vermilion Rural part Danville Wabash Warren Washington Wayne White	383 1,526 510 1,016 221 371 166 392 295	45 (3) 29 429 33 151 25 39 15	32 376 366 10 26 103 57 66 54	370 1,444 847 597 214 323 198 419 334	451 1,097 469 628 160 299 141 214 222	12 (3) 91 206 21 46 4 11 13	21 186 152 34 21 46 31 33 27	460 986 530 456 160 299 168 236
Rural part Highland Park Wawkegan La Salle Rural part La Salle Ottawa Streator Lawrence Lee Levingston	1,014 208 354 1,628 425 291 421 491 363 580 513	510 100 116 (3) 103 137 166 214 35 179 183	500 85 171 583 541 18 11 13 50 174 206	1,104 193 409 1,591 863 172 266 290 378 575 536	763 125 198 1,140 497 186 227 230 199 483 406	222 26 31 76 42 43 50 15 48 79	169 24 98 195 147 17 15 16 31 47	710 123 265 1,124 568 161 199 196 215 482 381	Whiteside Rural part Sterling Will Rural part Joliet Williamson Winnebago Rural part Rockford Woodford	744 321 423 1,642 704 938 841 1,793 288 1,505 182	(3) 197 (3) 250 243 102 (3) 27 286 16	319 298 21 439 246 193 144 292 244 48 133	829 582 247 1,588 700 888 883 1,772 505 1,267 299	432 251 181 1,60 609 551 559 1,202 356 846 171	(3) 15 40 (3) 83 93 86 (3) 62 88	85 79 6 166 100 66 104 156 58 98	462 315 147 1,150 626 524 577 1,208 352 856 205
Logan	451 111	(3) 8	146 137	422 240	369 92	(3) 2	73 63	378 153	INDIANA	58,349	19,281	9,115	58,183	39,510	22,624	3,015	39,901
Lincoln McDenough McHenry McLean Rural part Bloomington Macon Rural part Decatur	340 513 460 1,308 472 836 1,463 164 1,299	167 211 157 (3) 178 386 (3) 14 355	9 152 301 475 385 90 268 242 26	182 454 604 1,219 679 540 1,362 392 970	277 360 369 925 421 504 980 162 818	62 71 59 (3) 85 168 (3) 14 177	10 52 97 184 125 59 124 88 36	225 341 407 856 461 395 913 236 677	Adams—Allen—Rural part—Fort Wayne—Bartholomew—Benton—Blackford—Boone—Brown—Bro	421 2,440 342 2,098 546 83 284 318 105	67 (3) 8 385 111 2 82 102 3	57 352 325 27 114 18 83 98 2	411 2,399 659 1,740 549 99 285 314 104	236 1,708 317 1,391 301 79 166 314 48	11 (3) 57 131 53 2 6 10	11 87 32 55 60 28 11 18	236 1,607 292 1,315 308 105 171 322 52
Macoupin Madison Rural part Alton Granite City Marion Rural part Centralia (part) Centralia (total) Marshall	502 2,407 968 821 618 970 486 484 484	91 (3) 229 252 175 (3) 24 182 182	233 679 613 45 21 245 229 16 23	644 2,430 1,352 614 464 1,009 691 318 325	443 1,532 853 432 247 481 258 223 223	43 (3) 115 99 62 (3) 12 65 65	152 294 238 36 20 98 81 17 22	552 1,550 976 369 205 502 327 175 180	Carroll— Cass Rural part Logansport— Clark— Rural part Jeffersonville— Clay————————————————————————————————————	160 603 156 447 495 270 225 380	(3) 3 116 (3) 3 17 52	8 115 103 12 55 24 31 57	167 599 256 343 530 291 239 385	138 624 295 329 340 196 144 308	(3) 	33 38 17 21 21 14 7 22	171 610 312 298 357 209 148 319
Mason- Massac- Menard- Mercer- Monroee- Montgomery- Morgan- Rural part- Jacksonville-	185 248 130 230 111 670 545 138 407	14 36 6 8 14 215 (³) 19 155	99 23 61 99 80 113 125 110	270 235 185 521 177 568 496 229 267	138 198 88 171 111 455 756 130 626	5 19 1 1 15 146 (³) 10	41 15 45 25 26 81 66 46 20	174 194 132 195 132 390 710 166 544	Clinton- Rural part Frankfort- Crawford- Daviess- Dearborn- Decatur- De Kalb- Delaware	504 164 340 190 539 256 321 435	(3) 3 95 2 54 19 53 52	94 89 5 3 41 69 29 46	500 250 250 191 526 306 317 429	352 146 206 121 337 208 231 324	(3) 4 1 30 4 4 24	34 14 20 11 17 32 19 21	382 160 222 131 324 236 246 321
Moultrie- Ogle- Peoria- Rural part- Peoria- Perry- Platt- Pike- Pope- Pulaski-	179 327 3,036 329 2,707 445 158 343 122 255	10 43 (3) 14 969 106 8 5 15	84 190 531 494 37 68 106 102 27 34	253 474 2,584 809 1,775 407 256 440 134 277	155 304 1,919 549 1,370 285 95 242 92 202	3 20 (3) 26 272 53 4 4 4 15	29 80 161 109 52 41 53 59 13 21	179 364 1,782 632 1,150 273 144 297 101 208	Rural part Muncie Dubois Elkhart Rural part Elkhart Goshen Fayette Rural part	1,223 459 1,224 528 584 512 407 96 511	1 252 7 (3) 4 78 92 (3) 71	225 16 22 168 152 11 5 63 61 2	433 987 474 1,218 476 517 225 399 157 242	237 573 208 758 264 358 136 246 53	2 67 1 (3) 2 17 5 (3)	37 28 17 40 14 16 10 6	272 534 224 776 276 357 143 250 54 196

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued
(Exclusive of stillbirths)

	<u> </u>	BIRS	-ue	·		DEAT	•		stilloirths)	1	BIRT	we.			DEAT		
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	or non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi-, dents
INDIANA-Contd.									INDIANA—Contd.								
Floyd- Rural part Row Albany Fountain Franklin Fulton Gibson Grant Rural part Marion	642 109 533 229 187 277 505 1,039 402 637	(3) 103 6 10 40 61 (3) 2 123	87 72 15 57 15 38 65 131 120	626 181 445 280 192 275 509 1,045 520 525	459 78 381 192 143 192 346 668 318 350	(3) 17 3 2 4 11 (3) 12	25 5 18 56 20 11 39 30 14 16	465 83 382 245 161 199 374 686 332 354	Scott Shelby Rural part Shelbyville Spencer Starke Steuben Sullivan Switzerland	182 418 183 235 274 178 260 444	6 (3) 1 54 3 5 12 58	4 60 50 10 3 4 18 53	180 423 232 191 274 177 266 439	88 337 153 184 178 106 192 335	(3) 1 8 	8 22 12 10 17 15 26 26	95 350 164 186 195 118 208 350
Greene Hamilton Hancock Harrison Hendricks	478 320 202 261 169 699	66 71 9 4 1	64 86 47 3 18 119	476 335 240 260 186 699	346 275 213 175 213 475	8 8 1 1 3 (3)	33 36 34 10 46 75	371. 303 246 184 256 487	Tippscance Rural part Lafayette Tipton Union Vanderburgh	1,125 100 1,025 269 68	(3) 1 468 38 7 (3)	442 430 12 35 8	1,098 529 569 266 69 2,349	789 218 571 178 55	(3) 6 148 10 1 (3)	37 21 16 18 6	672 233 439 186 60 1,608
Rural part New Castle Howard Rural part Kokomo Huntingtoh Rural part	463 236 945 170 775 498 209	(3) (3) (3) (3)	31 88 80 52 28 48 38	405 294 967 222 745 506 246	369 106 527 120 407 348 166	(3) 1 18 (3) 2	14 61 32 12 20 23 8	322 165 540 131 409 364 172	Rural part Evansville Vermillion Vigo Rural part Terre Haute Wabash Warren	369 2,098 361 1,648 404 1,244 418	350 64 (3) 8 229 78	220 16 83 162 149 13 95	585 1,764 380 1,573 545 1,028 435 122	374 1,352 293 1,352 305 1,047 347 88	36 152 33 (3) 5 86 29	7 63 48 64 28 36 36	345 1,263 508 1,325 328 997 354 100
Huntington Jackson Jasper Jay Jefferson Jennings	289 511 340 313 338	39 62 143 15 37	10 61 140 60 29	260 510 537 358 330	182 318 141 248 395	5 10 13 2 1	15 17 18 30 7	192 325 146 276 399	Warrick- Washington- Wayne- Rural part- Richmond- Wells	297 286 981 636 345 319	1 8 (3) 258 8 68	26 12 229 12 217 54	322 290 944 390 554 305	167 161 846 529 317 234	(3) 108 2 19	18 15 118 13 105 18	185 173 854 434 420 233
Johnson	266 794 400 394 487	(3) 22 58 72	30 71 64 7 66	292 785 442 343 481	265 508 223 285 381	(³) 11 36 13	32 50 30 20 22	296 511 242 269 390	White	219 192 43,765	10 11,270	7 42 10,850	221 224 43,345	145 177 26,465	2 9 24,215	53 30 4,258	196 198 26,508
Lagrange Lake Rural part East Chicago Gary Hammond Whiting	243 5,338 285 1,172 2,387 1,443 51	(3) 6 254 484 526	59 1,104 572 87 59 142 244	298 5,172 851 1,005 1,962 1,059 295	154 2,445 359 437 1,034 574 41	(3) 43 28 54 58	19 232 57 20 70 53 32	173 2,494 375 429 1,050 569 73	Adair Adams Allamakee Appanoose Audubon Benton Black Hawk	218 144 293 450 170 365 1,449	14 7 78 99 103 (3)	17 51 105 87 53 153 295	221 188 320 438 214 415 1,370	117 83 174 257 73 195 755	3 4 14 64 3 29 (3)	14 27 37 57 19 46 94	128 106 197 250 89 210 724
La Porte Rural part La Porte Michigan City Lawrence Rural part Bedford	1,084 122 492 470 687 412 275	(3) 2 191 76 (3) 5	250 229 9 12 63 56 7	1,065 349 310 406 695 463 252	729 155 256 318 406 210 196	(3) 16 24 26 (3) 6 14	34 15 6 13 27 15	697 154 238 305 413 219 194	Rural part Waterloo Boone Rural part Boone Bremer Buchanan	273 1,176 404 116 288 400 508	69 305 (³) 6 117 138 104	250 45 132 119 13 85 156	454 916 413 229 184 347 360	207 548 349 163 186 203 303	23 102 (³) 7 34 38 28	69 25 66 53 13	253. 471. 374. 209. 165. 199. 330.
Madison- Rural part Anderson- Elwood- Marion- Rural part Indianapolis- Marshall-	1,518 432 782 304 7,931 1,192 6,739 437 243	(3) 115 145 67 (3) 573 863 126	336 217 113 6 1,284 665 619 123 2	1,527 534 750 243 7,779 1,284 6,495 434 245	925 323 439 163 5,948° 697 5,251 302 97	(3) 2 30 10 (3) 93 505 11	45 16 24 5 212 40 172 16 9	928 337 433 158 5,562 644 4,918 307 106	Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Cordo Rural part Mason City	341_ 196 282 626 304 130 913 156 757	114 9 51 339 100 8 (3) 11 248	106 101 87 190 100 116 186 146 40	353 288 318 477 304 238 840 291 549	197 138 149 256 181 147 441 120 321	9 85 23 6 (3) 13 80	22 46 36 53 36 46 49 28 21	201 184 176 224 194 187 597 135 262
Miami Rural part Peru Monros Rural part Bloomington Montgomery Rural part Crawfordsville	479 163 316 720 351 369 476 116 360	(3) 4 76 (3) 1 28 (3) 1	69 59 10 38 22 16 139 135 4	468 21B 250 729 372 357 474 250 224	348 166 182 385 164 221 391 152 239	(3) 6 16 (3) 9 (3) 32	24 11 13 28 7 21 33 25 8	350 171 179 404 171 233 392 177 215	Cherckee- Chickasaw- Clarke- Clayton- Clinton- Rural part Clinton- Cramford- Dallas	290 261 220 327 369 645 120 525 234 339	69 16 88: 139 12 (³) 6 202 23 46	77 44 51 114 97 256 203 53 67 111	298 289 185 302 454 693 317 376 278 404	246 156 117 157 254 579 156 423 168 230	21 12 24 21 10 (³) 5 87 16 27	36 20 21 32 36 90 62 28 34 54	261 164 114 168 280 577 213 364 186 257
Morgan Neston Noble Onio Orange Owen Parke Perry Pike Porter	343 124 392 51 319 174 237 329 315 409	21 62 2 3 8 4 3 87	32 16 54 6 4 3 8 15 15	354 139 384 57 321 174 237 340 327 425	236 74 337 43 186 132 240 153 192 272	6 20 6 40. 4 3 13	28 34 28 10 13 11 25 16 25	258 107 345 53 193 143 225 164 205 284	Davis Decatur Delaware Des Moines Rural part Burlington Dickinson Dubuque Rural part Dubuque	150 243 288 633 36 597 172 1,199 271 928	3 35 52 (3) 1 224 12 (3) 21 201	41 51 135 117 110 7 72 175 128 47	188 259 371 525 145 380 232 1,152 578 774	94 153 146 477 71 406 104 850 129 701	101 8 (3) 2 106	22 21 17 53 45 8 23 67 45	110 159 157 429 116 513 119 789 172 617
Posey- Pulaski Putnam Randolph Ripley Rush St. Joseph Rural part Wishawaka South Bend	261 245 275 485 396 294 2,568 239 646 1,683	4 45 94 128 39 (3) 1 184 262	23 2 55 78 94 48 436 278 46	280 243 285 469 362 303 2,557 516 508 1,533	165 109 227 347 248 201 1,497 290 283 924	3 3 6 17 5 4 (3) 39 13 29	35 9 18 25 14 12 101 23 12 66	197 115 239 355 257 209 1,517 274 282 961	Emmet Fayette Floyd Franklin Fremont Greene Grundy Outhrie Hamilton Hancock	. 336 487 312 305 247 269 136 209 317 176	116 125 61 99 21 89 7 5 62	76 94 75 91 47 119 99 84 116 140	296 458 326 297 273 299 228 290 351 311	106 305 228 141 148 123 75 128 175 82	27 31 37 36 19 24 	15 46 30 21 25 38 26 34 39	94 320 221 126 154 137 101 155 191

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

							(Excl	usive of	stillbirths)								
		BIRI	rhs			DEAT	'HS				BIRT	нѕ			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
IOWA-Continued									KANSAS	29,115	1 6,310	6,483	29,288	18,469	² 3,056	3,055	18,468
Hardin—Harrison—Henry—Howard—Humboldt—Ida—Iowa—Jackson—Jasper—Rural part—Newton—	377 325 207 273 151 160 218 328 394 209 185	143 28 32 79 7 23 7 88 (³) 14	169 82 74 65 93 17 95 127 180 149	403 379 249 259 237 154 306 367 500 344 156	210 157 269 125 94 92 139 208 292 178 114	39 8 28 12 5 5 8 22 (³) 11	55 56 47 22 39 18 26 44 73 60	226 205 288 135 128 105 157 230 319 227 92	Allen- Anderson- Atchison- Rural part- Atchison- Barber- Barton- Bourbon- Rural part- Fort Scott-	350 173 332 45 287 83 600 344 79 265	104 48 (3) 8 71 7 274 (3) 7	74 75 90 80 10 50 217 74 69 5	320 200 343 117 226 126 543 306 141 165	256 108 256 83 173 52 234 304 81 223	28 4 (3) 3 21 2 71 (3) 1 68	34 24 51 25 26 22 54 48 39 9	262 128 283 105 178 72 217 283 119 164
Jefferson	228 2,131 104	50 (³) 10 1,733 134	73 184 173 11 109 82	251 572 267 305 360 288	166 850 165 685 178 172	33 (3) 68 455 26 6	38 54 41 13 34 37	171 381 138 243 186 203	Brown Butler Rural part El Dorado Chase Chautauqua	240 414 148 266 94	119 (3) 14 78 3	88 169 164 5 26	209 491 298 193 117	185 222 118 104 47	25 (,3) 4 34 1	35 74 62 12 21	195 258 176 82 67
Kossuth	545 737 122 213 402	131 (3) 7 50 159	119 80 64 6 10	533 601 179 169 253	190 547 116 157 274	23 (3) 4 33 68	48 68 37 10 21	215 510 149 134 227	Cherokee	485 137 84 240 341 173	104 14 27 75 104 12	156 4 8 55 80 37	537 127 65 220 317 198	319 40 25 136 230 115	25 6 9 46 3	75 3 7 8 18 26	368 43 26 135 202 138
Rural part Cedar Rapids Louisa Lucas Lyon Wadison Wahaska Rural part Oskaloosa	180 1,160 130 210 271 213 453 174 279	3 363 3 28 6 44 (³) 10 150	284 111 89 49 21 75 106 92 14	461 908 216 231 286 244 399 256 143	245 673 92 162 111 155 298 107 191	10 121 2 13 8 18 (³) 9 58	82 68 32 21 14 35 36 24 12	317 620 122 170 117 172 267 122 145	Comanche Cowley Rural part Arkansas City Crawford Rural part Pittsburg Decatur	46 652 376 276 643 487 156 101	(3) 147 60 (3) 142 11 8	25 173 150 23 172 59 113 5	71 618 379 239 662 404 258 98	42 447 310 137 498 358 140 75	(3) 50 18 (3) 75 13	10 63 42 21 81 21 60 8	51 442 302 140 491 304 187 82
Marshall Rural part Marshalltown Mills Mitchell Monona Monroe	780 150 630 184 224 288 199	(3) 11 323 5 83 43 27	115 179 157 22 80 79 89 50	446 625 296 329 259 220 334 222	275 457 141 316 150 130 129	(3) 7 102 6 12 6	57 74 53 21 37 31 37 28	307 422 187 235 181 149 160 186	Dickinson—Doniphan—Doniphan—Rural part—Lawrence—Edwards—Elk——Ellis—	313 187 371 55 316 93 96 566	79 6 (3) 9 91 5 5 221	87 34 86 75 11 42 25 82	321 215 357 121 236 130 116 427	258 100 272 100 172 52 78 160	(3) 6 33 1 	40 22 41 31 10 17 11 31	285 122 274 125 149 68 89 121
Montgomery- Muscatine Rural part Muscatine 0'Brien Osceola Page	265 492 91 401 324 202 372	92 (³) 7 126 43 35 83	77 183 152 31 51 19	250 542 236 306 332 186 399	197 390 109 281 175 82 347	18 (³) 7 38 4 9	28 46 32 14 24 8 38	207 391 134 257 195 81 352	Ellsworth Finney Ford Rural part Dodge City Franklin Geary Gove	186 280 410 106 304 313 294 107	37 95 (3) 14 122 62 113 14	11 53 58 51 7 45 90	160 238 332 143 189 296 271 112	89 95 201 57 144 220 154 33	8 34 (3) 2 67 25 18 1	12 16 21 15 6 37 17	93 77 153 70 83 232 153 34
Palo Alto Plymouth Pocahontas Polk Rural part Des Moines Pottawattamie Rural part Council Bluffs	297 431 222 3,575 241 3,334	46 124 6 (3) 10 575 (3) 1 272	95 90 116 300 222 78 232 179 53	346 397 332 3,290 453 2,837 1,086 410 676	152 226 97 2,171 221 1,950 708 123 585	10 33 2 (3) 16 367 (3) 8 158	22 35 31 168 73 95 112 65	164 228 126 1,956 278 1,678 654 180 474	Graham	89 22 51 28 257 59 236	55 1 1 1 54 15 116	10 7 38 12 89 6 43	94 28 88 40 292 50 163	49 10 26 7 133 30 165	19 5 36	5 10 13 3 33 33 25	50 20 39 10 147 - 28 154
Poweshiek	339 145 162 1,417 83 1,334 278 521 487 238	122 7 9 (3) 2 401 49 23 (3) 68	102 33 112 347 241 106 70 50 168 144	319 171 285 1,361 322 1,039 299 548 530 314	177 87 119 971 144 827 147 190 290	35 2 8 (3) 23 148 17 10 (3) 33	33 18 31 109 73 36 36 16 64 45	175 103 142 909 194 715 166 196 310 209	Rural part Newton- Haskell- Hodgeman Jackson- Jefferson Jewell Johnson- Kearny	94 365 27 40 182 140 130	18 194 4 8 37 6 10	134 6 13 19 48 44 39	210 177 36 51 193 178 159 356 64	131 165 4 19 138 90 107 230 27	70 49 	32 8 2 4 25 33 14 61 3	95 124 6 22 151 122 118 272 29
Ames	249 237 193 261 149 865 151 714 238 364 163	57 16 9 57 5 (3) 7 172 18 123 8	24 178 47 62 49 135 100 35 81 126 54	216 399 231 266 193 821 244 577 301 367 209	93 185 125 216 114 572 154 418 164 181 133	7 7 7 36 2 (3) 33 80 10 15 6	19 63 29 31 36 72 54 18 48 34 31	101 241 147 211 148 531 175 356 202 200 158	Kingman- Klowa- Labette- Rural part- Parsons- Lane- Leavenworth- Rural part- Leavenworth- Lincoln- Linn-	231 62 493 352 141 47 548 122 426 100 160	62 3 (3) 99 7 7 2 (3) 39 110 6 10	81 15 112 36 76 11 151 110 41 22 25	250 74 499 289 210 56 550 193 357 116 175	63 27 374 212 162 14 563 303 260 65 127	(3) 29 12 (3) 153 35	28 11 53 25 28 14 67 37 30 8 23	83 36 386 208 178 28 442 187 255 73 146
Webster	952 151 801 358 389 1,988 296 1,692 96 362	(3) 386 98 111 (3) 16 424 4 91	196 178 18 17 139 160 137 23 98	761 328 433 277 417 1,708 417 1,291 190 379	486 112 374 109 255 1,160 172 988 81 177	(3) 33 153 6 27 (3) 16 241 1	87 64 23 11 38 104 66 38 24	417 173 244 114 266 1,007 222 785 104 202	Lyon	57 496 118 378 331 250 329 81 219 230	(3) 7 182 113 46 73 	22 114 108 6 192 65 53 25 36 48	421 219 202 410 269 309 106 229 187	303 81 222 197 148 221 23 296 140	(3) 5 79 46 11 16 1 13 27	11 48 39 9 64 25 23 10 40 25	267 115 152 215 162 228 32 523 158

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, CQUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		BIRI	нѕ			DEAT			stillmrtns)		BIRT	HS			DEAT	HS	
AFEA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
KANSAS—Continued									KENTUCKY ⁵ —Contd.								
Montgomery Rural part Coffeyville Independence Morris Morton Nemaha	835 231 362 242 156 46 313	(3) 6 53 62 23 6 23	119 96 12 11 24 8 46	853 321 321 191 157 48 336	547 185 181 181 98 14 179	(3) 8 24 46 9 3	95 63 24 8 21 3 16	564 240 181 143 110 14 186	Campbell Rural part Fort Thomas Nemport Carlisle Carroll Carter Casey	786 485 29 272 158 156 709 495	(³) 222 7 2 25 24 27 22	541 188 93 260 8 31 20 22	1,096 451 115 530 141 163 702 495	697 378 70 249 99 86 197 139	(3) 4 2 1 	62 22 11 29 2 5 4 3	752 396 79 277 101 ¹ 91 201 141
Neosho- Rural part- Chanute Ness- Noxton Osage- Osborne Ottawa Pawnee	369 183 186 117 171 197 131 132 175	(³) 16 26 5 49 10 13 11 83	47 29 18 14 34 56 36 22 82	374 196 178 126 156 243 154 143 174	278 96 182 33 165 146 74 82 188	(3) 1 34 	47 37 10 11 20 33 5 17 22	290 132 158 44 101 176 78 95 192	Christian—Rural part—Hopkinsville—Clark—Clay—Clinton—Crittenden—Cumberland—	539 376 163 327 705 277 209 282	(3) 39 14 47 17 10 19 2	45 39 6 20 29 3 12 25	531 376 155 300 717 270 202 305	726 459 267 275 90 78 112 100	(3) 52 1	9 2 7 4 2	682 409 273 279 92 78 115 100
Phillips—Pottawatomie—Pratt—Rawlins—Reno—Rural part—Republic—Rice—Rice—Rice—Rice—Rice—Rice—Rice—Ri	165 170 193 77 951 130 821 150 299	10 20 52 11 (³) 12 259 13 79	19 47 32 24 193 177 16 25 122	174 197 173 90 873 295 578 162 342	89 108 112 52 466 137 329 125 149	(3) 10 56 7 15	15 27 18 4 73 42 31 19 26	101 132 108 56 473 169 304 137 160	Daviess Rural part Owensboro Edmonson Elliott Estill Fayette Rural part Lexington	1,115. 400 715 514 181 463 1,448 132 1,316	(3) 26 73 51 10 37 (3) 14 201	98 66 32 12 5 54 113 84 29	1,114 440 674 275 176 480 1,346 202 1,144	548 146 402 77 48 132 1,344 205 1,139	(3) 2 	9 1 8 1 ————————————————————————————————	555 147 408 78 49 132 1,326 193 1,133
Riley— Rural part Manhattan— Rooks— Rush— Russell— Saline Rural part Salina	348 59 289 144 142 169 538 36	(3) 5 83 3 8 10 (3) 4 101	106 91 15 32 38 95 86 68 18	366 145 221 173 172 253 519 100 419	169 46 123 65 64 76 283 48 235	(3) 22 1 5 2 (3) 1 52	36 30 6 17 22 11 44 30	183 76 107 81 81 85 274 77	Fleming Floyd Franklin Rural part Frankfort Fulton Gallatin Garrard Orant	264 1,456 408 172 236 345 82 211 203	4 16 (3) 25 41 43 14 15 9	20 50 50 50 50 50 50 50 50 50 50 50 50 50	280 1,490 402 177 225 391 79 254 235	143 368 267 80 187 188 51 103 112	(3) 1 	4 7 4 15 1	147 375 270 79 191 199 51 104
Scott Sedgwick Rural part Wichita Seward Shawnee Rural part Topoka	99 2,560 317 2,243 162 1,507 176 1,331	17 (3) 35 384 57 (3) 20 241	9 246 182 64 29 136 96 40	91 2,387 464 1,923 134 1,382 252 1,130	45 1,532 287 1,245 68 1,202 331 871	16 (³) 140 273 24 (³) 52 159	8 243 50 193 12 91 34 57	37 1,362 197 1,165 56 1,082 313 769	Graves Grayson Green Green Hancock Hardin Harlan Harrison	603 443 238 586 124 503 2,023 280 353	91 14 11 15 12 27 44 26 20	85 33 9 42 15 95 50 53 22	597 462 236 613 127 571 2,029 307 355	354 169 109 200 76 275 621 186 151	1 2 5 4	2 24 	355 171 109 223 74 272 623 189 153
Sheridan Sherman Smith Stafford Stanton Stevens Summer Thomas Trego	94 143 - 153 147 8 35 366 114 91	18 57 5 9 1 91 91	8 49 6 31 11 22 133 22 21	84 135 154 169 18 56 408 129 103	24 56 90 82 6 12 248 38 38	31 31 1	7 7 9 17 2 11 52 8 9	30 56 99 93 8 23 269 45 46	Henderson Rural part Henderson Hentry Hickman Hopkins Jackson Jefferson Rural part	528 281 247 220 138 744 454 6,384 510	(3) 22 15 8 28 41 21 (3) 9	26 16 10 54 28 71 27 372 323	517 275 242 266 138 774 460 6,190 824	354 146 208 115 85 413 74 4,960 736	(3) 5 3 	17 5 12 	363 146 217 115 85 424 74 4,953 735
Wablace- Washington- Wishita- Wilson- Woodson- Wyandotte- Rural part- Kansas City KENTUCKY 5	92 29 210 20 252 110 2,438 92 2,346	43 (3) 3 436 14,747	22 10 71 14 54 33 363 174 189	106 39 274 34 263 139 2,362 263 2,099	54 16 107 10 187 73 1,736 174 1,562	3 28 (3) 9 408	15 7 16 12 39 14 206 59 147	65 23 120 22 198 87 1,525 224 1,301	Jessamine Johnson Kenton Rural part Covington Knott Knott Larue	166 780 1,743 239 1,504 502 849 186	557 6 65 (3) 31 540 16 27	49 44 12 309 236 73 12 26 15	204 727 1,481 444 1,037 498 848 184	132 224 1,225 245 980 120 274 70	72 ————————————————————————————————————	66 1 2 57 12 45	4,218 133 225 1,264 252 1,012 120 275 71
Adair————————————————————————————————————	437 292 170 178 619	31 18 7 —————————————————————————————————	28 6 13 21 29	434 280 176 199 565	29,507 165 156 81 88 373	2 3	643 1 4 4 1 3	29,843 166 158 85 89 373	Laurel Lawrence Lee Leslie Letcher Lewis Lincoln	602 473 207 478 1,318 386 426	18 23 8 23 43 8 24	21 25 22 30 26 14 45	605 475 221 485 1,301 392 447	213 174 82 63 358 156 216	2 3 2 1	7 	211 178 82 64 362 168 219
Bath————————————————————————————————————	260 1,204 843 361 156 375	9 (3) 57 84 11 83 (3)	18 56 55 1 63 71	269 1,119 841 278 208 363	123 505 282 223 114 212	(3) 5 21 1 1	2 2 1 5 4	125 481 278 203 118 215	Livingston Logan Lyon McCracken Rural part Paducah	192 460 151 729 230 499	1 43 9 (³) 14 47	39 8 54 47 7	456 150 722 263 459	93 283 74 541 115 426	 (3) 1	7 2 21 2 19	93 289 76 554 116 438
Rural part Ashland Boyle Bracken	312 720 274 167	11 52 45 7	47 20 26 29	1,036 348 688 255 189	121 347 245 114	(3) 5 1	30 8 22 3 7	490 126 364 247 121	McCreary McLean Madison Magoffin Marion	573 186 584 521 472	13 2 69 6 52	13 16 40 13 53	573 200 555 528 473	123 104 528 81 207	1 1 2	3	122 104 330 81 206
Breathitt Breckinridge Bullitt Bullitt Caldwell Calloway	726 401 168 290 264 355	12 12 15 24 27 60	17 20 9 20 28 17	731 409 162 286 265 312	213 164 90 101 149 239	1 	2 1 2 3 1	214 165 90 103 152 238	Varshall Vartin Vastin Vason Veade Menifee Mercer	269 330 361 209 169 290	1 17 48 26 3 23	37 8 33 14 9 38	305 321 346 197 175 305	·132 83 260 67 50 164	1 1 2 	1 5 4 	132 87 262 67 50 164

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		1					HACI	1	stillbirths)		T				T		
		BIRT	THS .			DEAT	HS	m			BIRT	HS	m		DEAT	HS .	Total
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	deaths of resi- dents
KENTUCKY 5—Contd.									LOUISIANA—Contd.								
Metcalfe	224 356 272 417 917 407 164 493 151	13 6 27 9 35 8 9 19 20	23 24 22 32 28 40 30 36 15	234 374 267 440 910 439 185 510 146	107 107 147 126 390 163 108 261 106	1	4 1 3 1 2 3 2	107 107 150 127 393 164 110 264 107	Plaquemines—Pointe Coupee—Pointe Coupee—Pointe Coupee—Pointe Planta Alexandria—Pointe Planta	189 532 1,468 852 616 269 693 396 13	2 15 (³) 172 137 20 38 32 2	84 44 232 177 55 126 99 85 118 129	271 1,391 857 524 375 754 449 131 285	79 223 1,035 717 318 106 210 136 47 75	5 10 (3) 301 65 5 3 7	42 38 171 94 77 45 58 47 44	116 251 840 510 330 146 265 176 90
Owsley Owsley Pendleton Perry Pike Powell Pulaski Robertson Rockcastle Rowan Russell	166 183	23 21 61 93 9 44 18 26 3	9 19 58 62 5 36 19 22	173 172 181 1,175 2,066 182 976 50 461 339	47 100 262 453 53 301 39 133 145	1 3 4	2 3 47 1 6 	122 102 264 497 54 303 39 135 147	St. Helena St. James St. John the Baptist St. Landry St. Martin St. Mary St. Tammany Tangipahoa Tensas Terrebonne	139 406 275 1,946 591 815 291 747 329 870 364	49 2 1 157 23 56 20 53 7 93	24 104 130 237 87 114 219 376 45 292	114 508 404 2,026 655 873 490 1,070 367 1,069 384	47 168 144 630 197 287 197 378 155 254 100	3 5 4 45 12 5 12 34 3 15 2	14 40 59 103 30 74 91 188 26 95	58 203 199 688 215 356 276 532 178 334 136
/ Soutt Shelby Simpson Spencer Taylor Todd Trigg Trimble	241 337 219 151 314 266 213 96	36 80 47 11 6 10 35 17	35 72 16 17 29 61 12 16	240 329 188 157 337 317 190 95	149 250 167 68 170 177 117 39	1 1 1	2 1 1 3 	149 250 168 69 170 188 119 39	Vermilion Vermon Washington Rural part Bogalusa Webster West Baton Rouge West Carroll West Felician	756 323 744 346 398 492 173 439 208	161 83 (3) 12 26 65 2 3	201 119 131 84 47 320 46 81	796 359 837 418 419 747 217 517	262 97 258 112 146 179 104 96	7 31 (3) 1 23 12 5 1	54 55 88 49 39 126 33 46	309 121 322 160 162 293 132 141 124
Warren Rural part Bowling Green Washington Wayne Webster Whitley Wolfe Woodford		(3) 36 29 5 7 25 19 25	103 94 9 25 14 28 34 10	748 470 278 338 431 344 829 317 210	434 216 218 116 82 219 288 70 120	(3)	7 1 6 1 13 7	440 216 224 117 83 232 293 70 120	MAINE Androscoggin Rural part Auburn Lewiston Arocstock	155 14,987 1,483 197 118 1,168 2,476	(3) 18 21 502 83	27 2,976 397 173 205 19 96	162 15,073 1,339 352 302 685 2,489	73 10,815 1,088 186 170 732 910	(3) 20 13 177 46 (3)	1,540 1,540 144 62 58 24 57 297	116 10,780 1,022 228 215 579 921
LOUISIANA		1 8,608	8,619	48,855	24,521	² 4,388	4,307	24,440 306	Rural part	2,361 480 1,724	(3) 32 658	638 295 46	2,278 743 1,112	1,908 509 1,198	57 288	157 61	1,844 609 971
Acadia Allen Ascension Assumption Avoyelles Beauregard Benuregard Besier Caddo Rural part Shreveport	1,232 411 482 463 789 319 408 276 4,282 534 3,748	135 41 63 27 40 53 32 28 (3) 14 1,789	176 74 102 72 89 48 174 364 486 435 51	1,273 444 521 508 838 314 550 612 2,965 955 2,010	365 138 193 167 273 125 135 163 2,475 299 2,176	20 7 10 5 5 6 4 12 (3) 16 1,164	51 39 55 41 68 26 91 131 254 202 52	170 238 203 336 145 222 282 1,549 485 1,064	South Portland- Westbrook- Franklin- Hancock- Kennebec- Rural part- Augusta- Waterville- Knox- Lincoln- Oxford-	10 147 335 465 1,350 568 364 418 365 240 609	1 30 27 36 (3) 184 80 174 75 16	228 59 45 61 362 326 28 8 83 33 244	237 186 353 490 1,274 710 312 252 252 373 257 741	108 93 234 442 1,070 517 ~75 228 395 269 479	9 7 20 29 (3) 99 41 56 50 31 61	61 18 24 52 169 129 26 14 47 35	160 104 238 465 1,043 547 310 186 392 273 495
Calcasieu Rural part Lake Charles Caldwell Cameron Catahoula Claiborne Concordia De Soto East Baton Rouge Rural part Baton Rouge East Carroll	1,064 527 537 246 95 261 605 252 647 1,595 1,143 452 413	(3) 20 84 16 10 9 87 49 53 (3) 571 74 62	150 124 26 34 9 46 104 55 172 689 100 589 57	1,110 631 479 264 94 298 622 258 766 1,639 672 967 408	481 180 301 88 26 63 209 124 215 880 569 311 152	(3) 10 39 2 2 2 32 22 14 (3) 142 45 14	72 44 28 15 4 28 70 29 94 184 43 141	504 214 290 101 28 91 247 131 295 877 470 407 186	Penobscot Rural part Bangor Piscataquis Sagadahoc Somerset Waldo Washington York Rural part Biddeford	1,819 1,272 547 323 349 568 322 661 1,261 738 523	(3) 171 169 31 66 61 35 92 (3) 58 158	299 209 90 15 87 124 42 95 355 342 13	1,778 1,310 468 307 370 631 329 664 1,400 1,022 378	1,310 658 652 209 248 503 337 424 989 716 273	(3) 53 166 12 38 65 39 28 (3) 102 68	188 155 33 27 44 57 68 64 190 169 21	1,279 760 519 224 254 495 366 460 1,009 785 226
East Feliciana Evangeline	296 545	25 50	63 76	334 571	436 129	4 13	42 34	474 150	MARYLAND	28,291 1,857	14,522 (3)	6,358 399	30,127 1,676	20,831	² 2,745	2,724	20,812 807
Pranklin Grant Liberia Liberia Liberville Jackson Jefferson Jefferson Davis Lafayette Rural part Lafayette Lafourche La Salle	696 233 786 654 349 206 626 1,307 518 789 941 200	49 3 125 39 22 11 55 (3) 30 405 73	25 80 153 106 44 673 82 89 72 17 141 28	672 310 814 721 868 653 961 560 401 1,009 220	215 92 344 326 93 268 164 641 153 468 318 60	11 3 21 8 5 16 5 (3) 1 266 29	36 46 64 69 44 198 44 41 29 12	240 135 387 387 132 450 203 415 181 234 398 82	Rural part Cumberland Anne Arundel Rural part Annapolis Baltimore Baltimore (city) Calvert Caroline Carroll Cecil	730 1,127 938 579 359 922 14,888 271 301 451	122 458 (3) 27 165 26 2,019 2 44 28	385 14 462 401 61 1,141 99 7 63 250	993 683 1,208 953 255 2,037 12,968 276 320 673 476	344 543 694 519 175 1,292 10,879 106 189 618	43 177 (3) 43 61 137 1,210 13 9	111 29 196 167 29 467 374 12 53 92 66	412 395 786 643 143 1,622 10,043 105 233 611
Lincoln— Livingston— Madison— Morehouse Natchitoches— Orleans, coextensive with New Orleans— Ouachita— Rural part— Monroe—	406 264 342 555 921 10,805 1,091 374 717	65 37 26 29 78 2,655 (3) 17 264	91 58 28 55 137 37 227 204 23	432 285 344 581 980 8,187 1,037 561 476	178 94 200 251 375 7,820 608 152 456	21 4 51 21 47 1,555 (3) 17 89	54 44 52 57 102 122 105 59 46	211 134 201 287 430 6,387 607 194 413	Charles Dorchester Frederick Rural part Frederick Garrett Harford Howard Kent Montgomery	402 454 957 697 260 465 426 188 215 1,009	16 65 (3) 173 101 27 67 13 34 357	84 63 230 164 66 69 214 152 55 945	470 452 913 688 225 507 573 327 236 1,597	154 398 723 499 224 170 333 118 191 674	6 21 (3) 127 64 3 48 12 6 120	41 30 120 80 40 41 82 67 34 196	189 407 652 452 200 208 367 173 219 750

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

	,						(5203	USIVE OI	stillbirths)		·		,	,	,,		
		BIRT	THS			DEAT	THS.				BIRT	'HS			DEAT	нѕ	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- demts in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
MARYLAND—Contd.									MASSACHUSETTS-								
Prince Georges Queen Annes St. Marys Somerset Talbot Washington Rural part Hagerstown Wiconico Rural part Salisbury Worcester	531 195 385 334 349 1,308 619 689 668 269 399 355	31 14 12 44 147 (3) 20 117 (3) 15 184	1,289 63 19 77 97 176 161 15 84 80 4	1,789 244 392 367 299 1,347 760 587 555 336 219 425	678 150 143 289 310 701 262 439 541 236 305 253	180 6 4 16 90 (3) 8 30 (3) 23 127 5	334 255 27 54 57 81 54 27 69 54 15	832 169 166 327 277 744 308 436 460 267 193	Continued Norfolk—Continued Norwood (town)— Quincy—Wellesley (town) Weymouth (town)- Flymouth— Rural part— Brockton— Flymouth (town)- Suffolk— Boston— Chelsea— Revere—	444 955 16 627 2,242 558 1,474 210 17,267 16,094 595	230 185 462 (3) 142 614 46 (3) 4,937 192	35 180 164 38 1,044 1,000 36 8 1,615 830 239 449	249 950 180 203 2,484 1,416 896 172 13,424 11,987 642 531	195 668 82 277 2,069 1,058 835 176 12,163 11,146 632 194	72 70 6 72 (³) 141 128 31 (³) 2,038 324 8	23 97 54 42 430 327 79 24 1,110 804 137	146 695 130 247 2,199 1,244 786 169 10,875 9,912 445 298
MASSACHUSETTS	63,657		19,127	63,181	50,917	28,602	8,427	50,742	Winthrop (town)-	487 7,393	320 (3)	97 1,866	264 7,507	191 5,836	(3)	57 842	220 5.831
Barmstable Berkshire Rural part Adams (town) North Adams Pittsfield Bristol Rural part Attleboro Fairhaven (town) Fall River New Bedford	516 1,889 274 184 388 1,043 5,383 558 601 62 2,050 1,583	186 (3) 86 19 75 306 (3) 175 282 3 366 266	274 438 391 7 25 15 954 490 24 91 25 110	504 1,841 579 172 338 752 5,213 873 343 150 1,709 1,427	530 1,351 373 136 249 593 4,429 537 324 96 1,518 1,294	120 (3) 72 4 33 135 (3) 88 107 7 201 87	120 244 169 15 23 37 532 207 23 42 52 92	530 1,351 470 147 239 4,460 656 240 131 1,369 1,299	Rhral part Athol (town)— Clinton (town)— Fitchburg Gardner— Leominster— Milford (town)— Southbridge (town)— Webster (town)— Worcester—	1,039 1,039 74 247 692 476 337 463 289 293 3,483	208 4 78 106 208 26 238 43 82 759	1,557 102 13 36 14 23 14 33 22 72	2,368 172 182 622 282 334 239 279 279 2,796	1,690 109 148 397 294 210 190 - 130 112 2,556	276 9 22 35 55 6 54 7 13 368	527 38 15 32 21 25 24 28 25 107	1,939 138 141 3594 260 229 160 151 124 2,295
North Attleborough (town) Taunton	36 493	3 29	121 93	154 557	61 599	4 7	49 67	106 659	MICHIGAN	94,418	118,683	18,567 13	94,302	52,019 47	28,044 2	8,139 10	52,114 55
Essex—Rural part—Amesbury (town)—Beverly—Danvers (town)—Clouester—Haverhill—Lawrence—Lynn—Methuen (town)—Mewburyport—Peabody—Salem—Saugus (town)—Swampscott (town)	107 6,542 351 153 451 83 373 659 1,275 1,275 1,460 289 285 294 731 26 112	1 (3) 63 35 154 188 44 66 288 291 151 106 60 228 87	2 1,812 686 24 55 84 31,28 152 175 128 10 82 87 170	108 6,763 974 142 352 149 360 621 1,139 1,344 266 189 316 590 196	98 5,748 693 128 310 339 325 596 928 1,064 182 214 203 527 88 87	16 (3) 134 14 57 111 32 41 115 101 26 31 199 8 10	967 268 20 23 37 40 54 108 146 63 16 44 48 59	96 6,023 827 132 276 425 333 609 921 1,109 199 240 476 139 118	Alger Allegan Alpena Alpena Alpena Antrim Arenac Baraga Barry Bay Rural part Bay City Benzie Berrien Rural part Benzie Berrien Rural part Benton Harbor Niles Branch	192 655 493 133 360 217 174 177 356 1,661 452 1,209 201 1,484 821 426 237 368	28 119 (3) 65 21 14 115 276 H1 (3) 128 138 71 35 32	49 163 48 40 8 34 19 32 102 165 145 20 12 382 321 43 111	213 700 467 164 303 230 179 205 375 1,535 582 953 202 1,539 1,024 448	94 497 247 67 180 120 120 84 265 851 212 639 107 1,002 243 	184 (3) 6 22 100 111 12 134 3 (3) (3) (3) (2) 61 26 25	100 100 100 100 100 100 100 100 100 100	107 513 249 80 169 143 116 98 269 792 263 529 121 1,029 683 225 121
Franklin- Rural part Greenfield (town) Hampden- Rural part Chicopee- Holyoke- Springfield Westfield- West Springfield (town)- Hampshire- Rural part Easthampton (town)	4,577 448 188 997 2,556 353 35 1,065 386	(3) 110 107 (3) 208 12 358 800 135 (3) (1) (2) 215 2	284 248 36 1,248 490 356 40 135 38 189 487 348 123	684 461 223 4,311 730 532 679 1,891 256 223 1,026 519 162	608 377 231 3,585 432 222 713 1,811 315 919 322 64	(3) 55 72 (3) 52 4 115 368 129 4 (3) 50	166 135 31 597 181 134 59 135 16 72 184 124 40	647 457 190 3,510 561 352 657 1,578 202 160 959 396 103	Calhoun- Rural part- Battle Creek- Cass- Charlevoix- Cheboygan Chippewa- Rural part- Sault Ste. Marie Clare- Clinton- Crawford- Delta-	1,720 560 1,160 300 276 297 698 147 551 218 452 121 771	(3) 103 285 71 43 46 (3) 1 162 21 165 42 (3)	311 282 29 84 67 40 150 141 9 35 186 2 257	1,643 739 904 313 300 291 685 287 398 232 473 81 735	1,159 528 631 307 163 165 287 78 209 121 256 70 386	(3) (1)3 145 43 125 (25 (3) 4 55 13 58 32 (3)	50 98 52 53 41 59 48 11 73 3 115	345 1,051 513 538 317 192 181 287 122 165 122 281 41 401
Morthampton—— Middlesex— Rural part—— Arlington (town)— Cambridge—— Everett—— Framingham (town) Lowell— Malden—— Marlborough—— Medford—— Melrose Natick (town)—— Newton—— Scmerville—— Stoneham (town)— Wakefield (town)— Watertown (town)— Watertown (town)— Winchester (town) Woburn—— Nantucket—— Norfolk—— Rural part—— Eraintree (town)— Brookline (town)— Decham (town)— Mitton (town)— Mitton (town)— Mitton (town)—— Mitton (town)—— Mitton (town)—— Mitton (town)—— Mitton (town)—— Mitton (town)—— Mitton (town)—— Mitton (town)—— Mitton (town)—— Medham (town)—— Mitton (town)—— Mitton (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Medham (town)—— Mitton (town)—— Medham (town)—— Mitton (town)—— Mitton (town)—	15,063 855 296 19 2,162 667 51,880 978 309 825 439 240 732 1,293 300 61 826 42 2,954 465 11 170 45	309 (3) 301 149 191 247 406 441 119 256 225 82 285 292 209 9 9 315 	166,217 1,887 335 335 335 336 336 336 390 109 390 109 390 125 499 766 499 767 78 2,883 1,457 128 456 456 457 128 456 457 128 458 458 458 458 458 458 458 458 458 45	14,450 2,451 482 297 1,808 828 215 215 225 225 225 225 225 225 225 225	10,088 1,557 357 145 1,357 145 1,372 288 1,372 651 166 292 170 709 939 157 138 506 187 138 187 139 152 170 1,090 1,000 1	95 (3) 481 411 10 192 46 64 165 52 45 69 19 94 75 52 21 127 7 41 126 7 (3) 286 65 224 5 11 11 12 12 12 12 12 12 12 12	20 2,256 591 97 75 217 136 37 77 77 77 77 77 77 78 22 23 48 22 25 49 52 25 49 52 25 371 38 22 371 38 49 42 42 42 42 42 42 42 42 42 42 42 42 42	10,627 1,667 593 210 1,576 464 241 1,284 661 175 693 1,093 1,093 1,094 128 168 49 3,885 1,175 145 579 174 187	Rural part Escanaba Dickinson Rural part Iron Mountain Eaton Emmet Genesee- Rural part Gladwin Gogebic Rural part Ironwood Grand Traverse Rural part Traverse City Gratiot Hillsdale Houghton Rural part Lunsing Ionia Iosco Iron Isabella Jackson Rural part Rural part Lunsing Ionia Rural part Lunsing Ionia Iosco Iron Rural part Rural part Lunsing Ionia Iosco Iron Rural part Jackson Rural part Jackson	207 584 524 261 265 483 589 4,537 976 5,561 201 201 201 201 201 201 201 20	(3) (3) (6) (70) (81) (153) (81) (153) (154) (77) (77) (104) (79) (104) (107)	252 5 5 108 699 3224 123 9229 167 162 43 177 999 161 128 40 536 469 67 134 4 18 18 60 110 535 512 25 25	443 440 295 481 260 221 554 4,532 2,946 228 543 330 213 453 250 216 3163 250 2,609 926 1,683 172 342 543 172 342 543 173 183 173 183 173 183 173 183 173 183 173 183 173 183 183 183 183 183 183 183 18	142 244 256 140 140 1,806 488 1,348 84 81 1,348 103 524 309 215 376 586 586 586 1,293 414 879 433 849 169 235 1,002 309 600 600 600 600 600 600 600 600 600 6	(3) 15 24 43 (3) 59 113 (3) 57 22 22 22 22 22 89 60 111 115 (3) 60 174 43 10 10 35 35 36 (3) 26 27 27 28 28 39 28 30 30 30 30 30 30 30 30 30 30 30 30 30	195 200 366 2115 102 60 3264 102 102 104 48 43 29 14 46 80 16 16 101 114 176 80 102 114 146 80 103 104 104 105 105 105 105 105 105 105 105 105 105	228 173 253 146 6107 451 229 1,848 625 1,223 99 290 165 316 140 401 379 576 140 401 379 574 1,279 498 470 955 171 247 995 407

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

	Γ	n		· · · · ·	i	i -			stilldirths)	1				T	T		
ARRA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non-resi-dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of residents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
MICHIGAN—Contd.									MINNESOTA	50,237	111,211	11,095	50,121	26,784	2 4,928	4,368	26,224
Kalamazoo Rural part Kalamazoo Kalkaska Kent Rural part Grand Rapids Kemeenaw Lake Lapeer Leelanau	1,769 287 1,482 133 4,401 1,508 2,893 43 74 518 137	(3) 6 302 1 (3) 537 376 1 4 55 5	288 268 20 17 806 333 475 28 21 55 25	1,749 549 1,200 149 4,294 1,304 2,990 70 91 518 157	1,285 333 952 59 2,719 847 1,872 30 48 459 68	(3) 54 210 4 (3) 200 274 2 2 24 4	199 146 53 18 422 231 191 15 13 45 23	1,220 425 795 73 2,667 878 1,789 43 59 480 87	Aitkin- Anoka- Becker- Beltrami Benton- Rural part St. Cloud (part) Big Stone Blue Earth Rural part Mankato-	349 185 615 657 213 196 17 296 781 110 671	24 45 190 169 (3) 20 	78 206 122 157 158 152 6 31 236 220	403 346 547 645 351 328 23 234 677 316 361	121 216 233 262 90 74 16 100 368 120 248	5 20 56 55 (3) 10 4 15 (3) 7 91	42 41 59 47 56 52 4 7 81 66	158 237 236 254 132 116 16 92 351 179 172
Lenawee- Rural part Adrian Livingston- Luce Mackinac Macomb Rural part Mount Clemens- Manistee-	944 559 385 307 193 150 1,512 1,021 491 345	(3) 57 128 100 42 3 (3) 42 222 56	201 185 16 100 4 69 660 615 45	960 687 273 307 155 216 1,908 1,594 314 344	685 468 217 314 192 90 807 529 278 248	(3) 24 39 98 5 9 (3) 58 119 20	107 88 19 40 6 20 251 216 35 38	729 532 197 256 193 101 881 687 194 266	Brown————————————————————————————————————	699 468 262 373 391 115 362 248 26	289 147 32 66 131 9 108 36	123 125 74 97 99 84 225 32 36	533 446 404 359 190 479 244 61	251 254 127 266 160 103 197 60 15	68 40 17 73 38 7 39 4 5	32 53 27 46 30 52 83 11 12	215 267 137 239 152 148 241 67
Marquette Rural part Marquette Mason Mecosta Menominee Rural part Menominee Midland Missaukee	856 491 365 366 317 544 218 326 532 189	(3) 198 98 42 46 (3) 4 152 90 8	277 273 4 52 63 77 68 9 172	837 566 271 376 334 465 282 183 614 191	537 297 240 212 206 295 117 178 210 70	(3) 64 63 36 14 (3) 29 55 41	104 94 10 44 27 67 56 11 58	514 327 187 220 219 278 144 134 227 94	Cottonwood Crow Wing Rural part Brainerd Dakota Rural part South St. Paul Dodge Douglas Faribault	328 651 239 412 316 291 25 220 332 454	93 (3) 49 144 (3) 58 28 68 38	29 170 148 22 375 162 213 63 106 132	264 628 338 290 633 395 238 255 370 548	114 300 110 190 259 227 32 32 99 200 184	10 (3) 13 68 (3) 37 6 2 30 9	9 73 56 17 115 65 50 27 40 43	113 292 153 139 331 255 76 124 210 218
Monroe Rural part Monroe Kontalm Montaorency Muskegon Muskegon Muskegon Huskegon Huskegon Huskegon Huskegon	1,159 474 685 606 66 1,908 243 1,590 75 365	(3) 22 250 115 2 (3) 9 412	286 265 21 58 18 437 226 25 186	1,173 717 456 549 82 1,924 460 1,203 261 347	531 276 255 357 29 894 194 623 77 224	(3) 28 79 30 3 (3) 15 173 4 18	132 101 31 54 8 172 104 17 51	556 349 207 381 34 874 283 467 124 221	Fillmore- Freeborn- Rural part Albert Lea- Coodhue- Grant- Hennepin- Rural part- Minneapolis- Houston-	371 679 182 497 516 148 9,378 229 9,149	36 (3) 24 230 218 3 (3) 35 1,849	147 158 149 9 203 77 1,091 901 190	482 583 307 276 501 222 8,585 1,095 7,490	208 248 115 133 380 55 6,123 713 5,410	(3) 11 44 104 1 (3) 288 975	63 41 33 8 83 23 609 217 392	265 234 137 97 359 77 5,469 642 4,827
Oakland Rural part Ferndale Portiac Royal Oak Ceana Ogemaw Ontonagon Oscoola	4,078 1,346 302 2,121 309 263 212 184 253 52	(3) 114 94 678 130 20 24 4 33	1,803 1,194 231 60 318 18 9 18 26	4,865 2,426 439 1,503 497 261 197 198 246 52	1,853 917 73 730 133 204 95 120 160 26	(3) 106 2 200 30 6 9 1 14	480 304 53 59 64 27 14 23 15	1,995 1,115 124 589 167 225 100 142 161 24	Hubbard Isanti Itasca Jackson Kanabec Kandyohi Kittson Kochiching Iac qui Parle	227	20 59 248 28 17 123 17 84 28	53 41 281 54 64 135 43 119 35	260 211 632 279 156 535 202 411 242	92 136 275 79 64 261 84 153 120	9 12 90 4 1 36 5 24 2	17 29 97 21 29 63 19 38 21	100 153 282 96 92 288 98 167 139
Otsego Ottawa Rural part Holland Presque Isle Roscommon Saginav Rural part St. Clair	108	7 (3) 127 66 34 3 (3) 13 500 (3)	35 207 193 14 57 30 431 397 34 186	136 1,169 838 331 274 94 2,502 820 1,682 1,437	520 358 162 104 38 1,342 352 990 865	(3) 57 19 3 4 (3) 37 164 (3)	18 126 101 25 31 10 179 120 59 140	58 570 402 168 132 44 1,320 435 885 928	Lake of the Woods— Le Sueur— Luncoln— Lyon— McLeod Mahnomen— Marshall— Wartin— Meeker— Mille Lacs————	102 273 290 445 429 120 315 502	5 37 116 136 127 15 19 113	21 172 13 168 101 76 127 103 117 93	118 408 187 477 403 181 423 492 367 358	33 149 92 172 203 42 152 165	1 17 25 37 30 4 5 29	8 48 9 32 44 12 34 27 56 39	40 180 76 167 217 50 181 163 188 179
Rural part Port Huron St. Joseph Sanilac Schoolcraft Shiawassee Rural part	718 709 622 543 223 834 297	103 73 277 35 68 (3) 47	165 21 157 74 72 247 237	780 657 502 582 227 777 487	420 445 392 317 86 465 245	24 53 69 10 6 (³) 21	103 37 59 49 16 73 54	499 429 382 356 96 481 278	Morrison Mower Rural part Austin Murray Nicollet	572 845 282 563 316 227 517	130 (3) 25 121 50 93 143	146 153 111 42 63 81 128	588 852 368 484 329 215 502	215 291 128 163 91 340 150	43 (3) 8 27 9 21 29	51 58 47 11 18 29 27	223 314 167 147 100 348 148
Owosso Tuscola Van Buren Washtenaw Rural part Ann Arbor Ypsilanti	537 663 526 1,598 238	257 100 92 (³) 19 574 82	10 168 145 345 203 22 120	290 731 579 1,268 422 517 329	220 446 468 1,541 512 930 99	36 21 44 (³) 89 631 14	19 75 89 160 76 45 39	203 500 513 967 499 344 124	Norman—Olmsted—Rural part—— Rochester—Otter Tail—Pennington—Pine——Pipestone—		29 (3) 19 239 259 164 29 110	38 127 109 18 172 59 62 94	274 737 275 462 905 258 424 328	102 1,100 100 1,000 609 130 186 111	(3) 6 642 75 49 19	30 41 28 13 75 22 31	128 493 122 371 609 103 198 100
Wayne— Rural part— Dearborn— Detroit— Ecorse— Grosse Pointe Park Hamtramck— Highland Park— Lincoln Park— River Rouge— Wyandotte— Wexford—	1,589 721 27,969 158	(3) 519 188 3,406 8 1 11 1,275 3 23 487 38	5,057 1,351 731 1,786 119 75 236 298 220 180 61 29	33,458 2,421 1,264 26,349 82 1,014 675 335 397 652 358	16,896 2,051 243 13,203 42 55 299 524 42 93 344 240	(3) 600 28 990 3 1 15 150 5 7 80 39	1,876 291 162 1,024 50 17 105 100 38 58 31	16,893 1,742 377 13,237 89 71 389 474 75 144 295 231	Polk————————————————————————————————————	653 240 5,487 37 5,450 99 358 379 625 223	37 (3) 7 909 6 54 16 (3) 56	235 33 492 261 231 85 175 125 110 89 21	715 236 5,063 291 4,772 178 479 488 529 256 273	350 105 3,142 114 3,028 41 153 168 329 133 195	10 (3) 8 426 3 12 13 (3) 9 37	83 265 85 180 14 47 51 42 32 10	359 110 2,973 191 2,782 52 188 206 324 156 168

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued

(Exclusive of stillbirths)

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٠.		BIRI	HS			DEAT	'HS				BIRT	HS			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
MINNESOTA—Contd.									MISSISSIPPI-Con.								
Rock Roseau St. Louis Rural part Duluth Hibbing Virginia Scott Sherburne	156 427 3,421 723 1,987 395 316 234	61 (3) 96 330 106 146 23	48 11 529 455 34 20 20 103	143 387 3,272 1,082 1,691 309 190 314	87 108 1,908 527 1,131 126 124 149	13 8 (3) 54 138 26 36 4	21 14 262 181 69 4 8 33	95 114 1,916 654 1,062 104 96 178	Lauderdale Rural part Reridian Lawrence Leake Lee Leflore Rural part Greenwood Lincoln	1,184 507 677 359 632 916 1,339 1,087 252 641	(3) 16 169 10 40 125 (3) 77 84 145	163 150 13 128 94 198 77 62 15 65	1,162 641 521 477 686 989 1;255 1,072 183 561	907 227 680 111 188 340 665 488 177 279	(3) 60 1 .13 (3) 2 9	21 11 10 14 11 18 16 7 9	862 232 630 124 198 345 670 493 177 275
Rural part St. Cloud (part)- Sibley- Stearns- Rural part St. Cloud (part)- St. Cloud (total) Steele-	131 7 228 1,734 1,000 754 758	25 (3) 147 529 329 101	74 8 105 192 164 28 42	187 15 308 1,450 1,017 433 471	66 30 108 596 305 291 337	4 1 6 (³) 17 126 131	20 100 92 8 12	85 29 122 553 380 173 218	Lowndes Rural part Columbus Madison Marion Marshall Vonroe Montgomery	805 537 268 1,071 564 642 782 328	(3) 50 40 107 125 56 80 45	140 88 52 66 131 40 59	855 575 280 1,030 570 626 761 393	378 215 163 423- 193 220 379 169	(3) 1 6 11 2 	15 5 10 14 10 16 18 14	386 219 167 426 201 236 377 174
Stevens	239 325 563 118 279 340 261	21 29 101 29 31 133 102	35 34 67 48 119 132 112	253 330 529 137 366 339 271	85 114 213 58 - 195 129 130	6 17 25 3 27 43 31	8 14 33 16 36 27 34	87 111 221 71 204 115 133	Newton Noxubee Oktibbeha Panola Pearl River Perry	717 559 740 559 856 433 255 824	157 46 42 94 43 50 48 (3)	93 79 46 87 91 58 45	592 744 552 904 441 252 833	232 230 285 210 304 163 71	18 6 1 9 2 5 2	23 14 5 8 22 8 8	237 238 289 209 324 166 77
Watonwan Wilkin Winona Rural part Winona Wright Yellow Medicine	280 325 654 156 498 454 323	60 161 (³) 26 114 42 65	69 56 120 107 13 110 45	289 220 634 237 397 522 303	122 108 395 114 281 228 138	25 40 (³) 3 48 13 13	28 19 45 33 12 61 13	127 87 389 144 245 276 138	Pike Rural part McComb Pontotoc Prentiss Quitman Hankin Scott	593 231 547 542 695 591 536	18 93 87 44 67 105 43	120 117 3 24 20 47 47 80	692 141 484 518 675 533 573	382 251 131 194 216 303 679 186	(3) 4 9 2 8 7 17	21 15 6 8 2 7	390 262 128 200 210 303 669 192
Adams————————————————————————————————————	739 533 206 560	(3) 311 23 65	202 25 177 79	51,663 607 247 360 574	22,646 402 225 177 278	(3) 42 5 24	26 1 25 11	381 184 197 265	Sharkey- Simpson- Smith- Stone- Sunflower-	322 531 451 122 1,446	11 50 72 4 164	49 74 70 31 181	360 555 449 149 1,463	158 188 91 63 502	21 1 1 7	7 11 8 4 32	145 178 98 66 527
Amite Attala Benton	537 774 248	33 136 46	41 96 31	545 734 233	166 275 68	3 9 1	12 11 9	175 277 76	Tallahatchie	854 482 460 387	71 11 19 17	51 65 35 35	834 536 476 405	338 162 122 114	5 1	17 21 18 13	350 183 139 127
Bolivar—Calhoum—Carroll—Chickasam—Choctam—Claiborns—Clarke—Clarke—Clarke—Clarke—Clarke—Clarke—Clarke—Chivare—Chickasam—Chickas	1,589 502 526 532 299 263 504	86 63 96 29 42 13 33	120 55 22 78 30 55 45	1,623 494 452 581 287 305 516	811 163 158 261 97 141 160	10 5 6 7 2 1	19 10 4 11 6 9	820 168 156 -265 101 149 168	Tunica Union Walthall Warren RuraI part Vicksburg	518 500 596 851 179 672	38 106 149 (³) 10 290	33 94 22 166 158 8	513 488 469 717 327 390	269 205 163 729 168 561	6 15 3 (3) 18 68	13 10 8 20 10 10	276 200 168 663 160 503
Clay	503 984 769 215 783 441 613	93 (³) 30 43 16 38 43	70 111 81 30 103 82 49	480 1,022 820 202 870 485 619	208 531 402 129 298 106 223	(3) 2 1 1 2	8 28 18 10 21 14 30	214 556 418 138 318 120 251	Washington Rural part Greenville Wayne Webster Wilkinson Winston Yalobusha Yazoo	1,501 1,051 450 422 368 474 566 447 977	(3) 34 87 39 54 30 76 27 67	142 110 32 10 51 31 44 97 62	1,522 1,127 395 393 365 475 534 517 972	850 468 382 126 126 168 187 173 451	(³) 6 23 5 4 7 7 6	26 17 9 5 9 5 5 13	847 479 368 126 131 166 185 180 455
Forrest	712 248 464 250 241	(3) 29 108 18 19	120 95 25 68 20	695 314 381 300 242	392 101 291 99 61	(3) 12 2	19 5 14 9	398 105 293 106 61	MISSOURIAdair	58,876 469 142	10,271 181 27	9,675 41 31	58,280 329 146	42,585 290 151	² 5,175 92 21	5,192 · 26 22	42,602 224 152
Greene Grenada Hancock Harrison Rural part	242 481 242 994 248	31 83 65 (3) 22	23 90 32 165 148	234 488 209 999 374	69 247 100 592 212	(3) 21	7 6 16 48 23	74 239 112 589 214	Atchison—Audrain—Barry—Barton—Bates—Benton—Benton—Bent	178 396 427 237 279 148	18 98 50 44 64 13	49 75 50 18 76 34	209 373 427 211 291 169	92 264 203 134 205 87	2 49 6 6 19	21 35 22, 18 43 15	111 250 219 146 229 102
Biloxi Gulfport Hinds Rural part Jackson	391 355 2,236 1,022 1,214	27 111 (³) 16 257	7 10 240 194 46	371 254 2,203 1,200 1,003	195 185 1,277 454 823	(3) 7 82	12 13 63 37 26	201 174 1,251 484 767	Bollinger Boone Rural part Columbia	185 490 195 295 1,396	(3) 3 37 (3)	23 73 55 18	192 523 247 276	70 400 179 221	(3) 5 38	25 55 44 11	94 412 218 194
Holmes	964 669 189 406 426 483 328	62 68 20 91 69 33	214 103 21 20 73 80 39	1,116 704 190 335 430 530 343	413 269 62 122 188 144 111	11 10 1 6 5 2	29 25 2 3 12 14	431 284 63 119 195 156 115	Buchanan Rural part St. Joseph Butler Caldwell Callaway Camden	1,396 170 1,226 762 121 305	20 226 115 16 50	137 103 29 41 29 55	1,287 258 1,029 688 134 310	1,394 121 1,273 420 125 423	(3) 11 228 83 1 24	105 60 45 41 32 17	1,260 170 1,090 378 156 416
Jefferson Davis Jones Rural part Laurel Kemper Lafayette Lamar	447 1,124 564 560 581 627 290	55 (³) 53 181 79 158 24	40 183 167 16 23 74 68	432 1,073 678 395 525 543 334	132 556 193 363 208 274 112	(³) 4 42 2 2 25 1	3 19 14 5 11 4 3	131 529 203 326 217 253 114	Cape Girardeau Rural part Cape Girardeau Carroll Carter Case Cedar Chariton	260 579 274 130 270 181 247	(3) 26 258 33 3 15 28 19	86 76 10 42 29 33 37	661 310 351 - 283 156 283 190 247	490 98 392 272 44 238 144 161	(3) 2 168 21 1 5 2 . 6	51 45 6 26 14 28 11 50	351 141 210 -277 57 261 153 205

VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		BIRI	'HS			DEAT		l di	stillbirths)		BIRT	'HS			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
MISSOURI—Contd.									MISSOURI—Contd.								
Christian Clark Clay Clinton Cole Rural part Jefferson City Cooper Crawford Dade	188 127 323 171 549 147 402 308 137 108	19 16 42 19 (3) 10 76 94 8 12	54 38 123 53 77 46 31 50 35	223 149 404 205 540 183 357 264 164 109	131 111 376 138 360 87 273 226 76 87	5 2 102 4 (3) 3 65 47 1 5	21 23 55 28 41 20 21 29 29	147 130 329 162 333 104 229 208 104 91	Reynolds Ripley St Charles Rural part St. Charles St. Clair St. Francois St. Louis Rural part Maplewood	165 266 397 137 260 261 643 1,869 1,817	14 22 (3) 9 93 72 83 (3) 1,080	37 25 94 84 10 29 99 2,810 2,104 127	188 269 389 212 177 218 659 3,595 2,841 142	39 111 306 142 164 112 457 2,297 1,994	(3) 15 42 20 (3) 838 12	7 29 24 5 23 43 862 637 52	45 111 278 151 127 135 480 2,301 1,793
Dallas	116 160 106 167 245 946 492 151	18 23 22 16 69 44 76	29 22 47 31 13 68 107	127 159 131 182 189 970 523 178	94 134 84 116 112 360 343 127	2 2 5 2 4 49	6 21 21 17 15 60 74 27	98 153 100 133 125 416 368 154	Maplewood University City Webster Groves St. Louis (city) Ste. Genevieve Saline Schuyler Scotland	14 22 14,202 217 430	2,801 38 55	339 240 409 51 66 41 26	352 260 11,810 230 441 117 97	125 93 10,620 70 357 76 90	12 6 1,261 2 34	98 75 614 20 54	221 162 9,973 88 377 94 108
Greene	1,577 332 1,245 226 216 330	(3) 49 257 29 21 71	152 133 19 29 29	1,423 416 1,007 226 224 372	117 1,089 264 825 193 182 273	(3) 20 205 19 4	33 89 50 39 16 13 28	953 294 659 190 191 290	Scott Shannon Shelby Stoddard Stone Sullivan	566 241 135 652 209 183	33 30 3 33 34 14	112 19 26 72 24 39	645 230 158 691 199 208	193 76 151 269 88 117	5 1 7 2	79 3 13 34 11 20	267 78 157 301 99 137
Hickory—Holt—Howard—Howell—Howell—Jackson—Hokson—Hokson—Hokson—Hokson—Hokson—Hickory—H	98 174 146 419 250 7,251	15 3 21 62 51	13 28 43 81 23	96 199 168 438 222 6,706	53 118 155 248 131 5,751	2 7 29 7	7 18 21 32 5 446	60 134 169 251 129 5,619	Texas Vernon Warren Washington Wayne Webster	381 342 77 355 274 233 67	23 64 10 21 12 15	46 73 8 30 43 76	404 351 75 364 305 294 78	228 427 93 130 100 139 35	1 19 2 1	13 44 18 24 29 40 13	240 452 109 154 128 179 48
Rural part Independence Kansas City Jasper Rural part Joplin (part) Joplin (total)	466 360 6,425 1,400 726 674 683	76 107 997 (³) 140 132 133	159 125 351 202 176 26	549 378 5,779 1,330 762 568 588	577 206 4,968 1,165 585 580 582	(3) 21 24 533 (3) 94 130 130	85 33 328 138 102 36 39	641 215 4,763 1,079 593 486 491	MONTANA Beaverhead Big Horn	288	12,943 6 8 47	35 3,043 35 69 80	10,997 110 309 242	5,901 77 119 75	1 2 972 5 1 2	1,013 1,013 10 13 25	5,942 82 131 98
Jefferson Johnson Knox Laclede Lafayette Lawrence Lewis Lincoln Linn Livingston	413 283 93 384 382 430 179 183 327 305	23 40 10 85 17 60 5 10 59 46	133 41 31 73 75 79 25 23 74	523 284 114 372 440 449 199 196 342 295	279 265 93 190 288 370 125 146 258 200	40 7 2 30 4 139 1 3 30 19	73 24 17 29 49 28 18 28 29	312 282 109 189 333 259 142 171 257 203	Broadwater- Carbon- Carter- Cascade Rural part Great Falls Chouteau Custer- Daniels- Dawson-	58 157 41 870 22 848 75 204	5 20 4 (3) 5 5 375 2 73 13 63	7 86 16 184 177 7 35 23	60 223 53 674 194 480 108 154 93	34 102 24 452 34 418 63 116	2 13 1 (3) 2 152 3 41	6 30 3 105 88 17 14 12	38 119 26 403 120 283 74 87
McDonald Macon Madison Maries Marion Rural part Hammibal Mercer Miller	193 250 190 128 496 71 425 132 284	32 37 27 37 (³) 11 163 38 43	66 46 35 18 100 87 13 10	227 259 198 109 422 147 275 104 259	94 232 99 66 434 109 525 103 137	1 16 1 6 (³) 2 76 8 6	24 34 11 14 39 21 18 6	117 250 109 74 395 128 267 101	Deer Lodge Rural part Anaconda Fallon Fergus Flathead Gallatin Garfield Glacier	243 1 242 78 301 502 326 44	(3) 1 40 11 158 177 144	42 31 11 163 125 37	244 31 213 70 254 488 307 51	374 228 146 34 167 221 179 23	(3) 39 20 2 49 33 26	23 15 8 7 38 34 33 2	338 204 134 39 156 222 186 25
Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Rural part Joplin (part)	504 176 143 154 181 828 557 548	8 15 25 6 15 60 (³) 148	45 33 28 38 25 102 149 137	541 194 146 186 191 870 557 537	199 130 149 136 105 333 297 295	7 4 1 1 5 (3) 34	38 13 35 26 10 47 51 48	230 139 183 162 114 375 314 309 5	Golden Valley- Oranite- Hill- Jefferson- Judith Basin- Lake- Lewis and Clark- Rural part- Helena-	8 32 366 49 4 279 426 15	183 16 1 24 (3) 6 173	19 36 112 56 55 41 129 115 14	27 68 295 89 58 296 376 124 252	13 36 167 45 18 132 301 94 207	1 56 5 1 6 (3) 27 47	8 10 31 20 22 21 47 30	21 45 142 60 39 147 274 97 177
Nodaway- Oregon- Osage- Ozark- Pemiscot- Perry- Pettis- Rural part- Sedalia- Phelps-	411 193 214 222 845 280 536 157 579 314	148 15 22 7 63 13 (3) 24 68 51	106 17 40 26 81 39 52 43 9	369 195 232 241 863 306 496 176 320 318	282 77 95 73 382 101 428 113 315 249	33 2 1 	39 14 20 12 49 28 29 15 14	89 114 85 422 128 425 128 297 245	Liberty Lincoln McCone Mad ison Weagher Mineral Missoula Rural part Missoula Musselshell	22 156 27 70 19 24 742 6 736 99	2 4 1 5 	20 17 47 68 23 20 125 114 11	40 169 73 133 42 43 572 119 453 112	11 81 24 52 18 14 310 22 288 54	4 1 2 1 2 (3) 3 104 9	4 6 14 13 5 5 54 43 11 8	15 83 37 63 22 17 257 62 195 53
Pike—Platte—Polk—Pulaski—Pulaski—Pulaski—Pulaski—Pulaski—Pulaski—Pulaski—Pulaski—Pulaski—Palls—Randolph—Rural part—Moberly—Ray—Pay—Pay—Pake—Polkeri—Pake—Pake—Pake—Pake—Polkeri—Pake—Polkeri—Pake—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Pake—Polkeri—Polk	257 122 261 196 185 94 344 141 203 269	55 14 29 13 10 24 (³) 5 45	61 78 56 68 17 47 50 43 7	263 186 288 251 192 117 344 179 165 279	248 113 167 83 112 64 361 136 225 156	32 6 8 1 1 3 (³) 3 51 4	42 29 26 26 13 22 44 33 11 35	258 136 185 108 124 83 351 166 185	Park— Petroleum— Phillips— Pondera— Powder River— Powell— Prairie— Ravalli— Richland— Roosevelt— Rosebud—	241 6 119 140 49 96 36 221 262 309 120	90 3 10 38 6 50 10 10 24 71	79 10 49 39 12 49 10 76 24 37 28	230 13 158 141 55 95 36 287 262 275 138	130 6 59 80 9 60 17 153 59 97 81	17 2 5 12 2 12 4 12	34 9 7 10 9 14 	147 15 64 85 18 62 15 158 64 93 88

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		BIRT	HS			DEAT			Stilloirths)		BIRT	HS			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
MONTANA-Contd.									NEBRASKA—Contd.				[
Sanders-Sheridan-Silver Bow-Rural part-Stillwater-Sweet Grass-Teton-Sandaria	74 119 881 93 788 71 73	5 (3) 37 142 5 6	57 28 118 66 52 45 5	126 142 820 122 698 111 72 134	57 53 736 202 534 65 35	5 1 (³) 2 60 1 3	16 9 69 18 51 12 6	68 61 743 218 525 76 38 48	Lincoln Rural part North Flatte Logan Loup McPherson Mddison	521 155 366 28 21 7	(3) 24 130 3 8 1 (3)	89 76 13 17 9 21	456 207 249 42 22 27	240 57 183 10 5 7	(3) 76 1 -/-	49 37 12 6 3 7	202 83 119 15 8 14
Tools— Treasure— Valley— Wheatland— Wibaux Yellowstone— Rural part— Billings—	109 29 498 62 32 1,054 154 900	12 4 29 10 1 (³) 52 394	26 10 62 20 16 267 206 61	123 35 531 72 47 875 308 567	49 10 119 29 16 438 115 325	3 1 13 	19 2 16 8 4 61 40 21	65 11 122 37 19 370 145 225	Rural part Norfolk Merrick Morrill Nance Nemaha Nuckolls Otoe	117 356 127 183 138 216 133 286	10 177 13 8 20 94 25 100	100 6 45 22 19 91 33 86	207 185 159 197 137 213 141 272	122 166 65 49 58 107 92 181	3 56 3 2 3 11	16 10 18 14 7 19	155 120 80 61 62 115 95 209
Yellowstone National Park (part)	22,338	14,686	4,519	22,171	12,194	 2 1,745	1,846	12,295	Pawnee Perkins Phelps Pierce	143 50 193 140	29 4 119 16	17 45 62 21	131 91 136 145	84 22 87 57	10 2 21 3	2 14 13 10	76 34 79 64
Adams Rural part Hastings Antelope Arthur Banner Blaine Boone Box Butte Boyd	422 68 354 260 4 15- 214 245 105	(3) 14 116 23 1 1 1 10 151	69 55 14 22 16 9 18 30 72 9	361 109 252 259 19 12 32 234 186 102	365 164 201 110 9 3 14 58 125	(3) 6 50 8 	24 14 10 12 2 3 2 20 13 10	333 172 161 114 11 5 15 78 104 52	Platte Polk Red Willow Richardson Rock Saline Sarpy Saunders Scotts Bluff	356 128 237 313 27 172 38 204 749	35 73 32 2 15 9 74	81 14 43 53 38 81 101 159	327 107 207 334 63 238 130 289 729	. 186 57 104 167 6 127 46 163	48 5 38 14 1 6 10 15	29 10 16 30 10 27 24 46	167 62 82 183 15 148 60 194
Brown Buffalo Burt Butler Cass Cedar Chase	176 381 189 167 145 268 141	82 125 19 6 5 18 45	11 120 54 45 144 38 14	105 376 224 206 284 288 110	47 298 85 94 135 88 44	9 86 1 1 11 4 2	4 62 22 18 43 21 6	42 274 106 111 167 105 48	Seward————————————————————————————————————	236 211 148 53 85 202	86 45 22 3 17 13	67 46 16 14 33 27	217 212 142 44 101 216	126 76 53 17 34 102	14 6 4 3 	18 11 11 5 4 18	130 81 60 19 38 117
Cherry Choyonne Clny Colfax Coming Custer Dakota Dawes Dawson Deuel Dixon	149 186 147 157 258 422 124 147 428 91 191	17 63 19 15 21 59 17 33 120 43 15	49 74 58 51 23 60 84 21 89 14	181 197 166 193 260 423 191 135 397 62 205	108 73 123 191 73 90 165 26 62	9 19 8 8 8 4 17 5 11 35 5	8 19 22 21 10 28 38 13 29 2 25	61 73 122 86 129 202 106 92 161 23 84	Thurston- valley Washington- Wayne- Webster- Wheeler- York- Churchill- Clark-	288 121 118 159 97 22 247 1,940	28 9 31 24 8 1 89 1730	27 17 76 25 17 17 85 789	287 129 163 160 106 38 243 1,999	89 61 68 81 69 7 164 1,263	2 385 5 37	6 15 26 14 14 2 26 374	92 72 87 84 85 8 161 1,252
Dodge- Rural part- Fremont- Douglas- Rural part- Omaha- Dundy-	387 143 244 4,464 50 4,414 126	(3) 10 94 (3) 5 720	106 91 15 208 140 68	389 224 165 3,947 185 3,762 129	208 70 138 2,835 94 2,739 55	(3) 4 21 (3) 5 387 4	35 24 11 149 41 108 5	218 90 128 2,590 130 2,460 36	Douglas Elko Esmeralda Eureka Humboldt Lander Lincoln	6 211 6 7 80 16 80	50 2 8	13 69 26 10 9 7 37	19 230 32 15 81 21 113	14 117 24 36 57 23 32	1 24 2 24 15 5	8 26 7 2 11 9	21 119 29 14 53
FillmoreFranklinFrontier	146 77 90	18 3 10	26 48 55	154 122 135	90 43 46	3	21 16 15	105 59 58	Lyon————————————————————————————————————	43 73 70 53	30 21 26	51 2 13 19	74 45 62 46	34 46 61 45	5 17 7 15	17 1 13 10	46 30 67 40
Gage Rural part Beatrice Garden Garfield Gosper Grant	163 549 184 365 90 92 59	24 (3) 53 178 7 27 12 5	23 137 130 7 8 12 15	162 455 261 194 91 77 62 45	101 512 169 143 37 35 13	(3) 13 32 2 	19 56 43 13 6 9 9	115 323 199 124 41 44 20	Pershing—Storey—Washoe—Rural part—Reno—White Pine—	25 7 652 362 290 257	1 (3) 331 96 67	26 7 320 107 213 72	49 13 545 138 407 262	28 13 434 248 186 104	5 3 (³) 162 59 15	7 178 31 - 147 24	30 10 411 117 294 115
Hall Rural pert Grand Island Hamilton Harlan Hayes Httchcock	116 561 83 478 130 70 36	12 (³) 7 123 27 5 8 22	73 57 16 40 35 4 36	116 504 153 371 143 100 32 148	60 815 58 257 78 56 17 45	2 (3) 8 77 5 	11 42 19 23 15 15 4 16	69 272 69 203 88 71 19 58	NEW HAMPSHIES Belknap Rural part Laconia Carroll Cheshire Rural part Keene	7,934 360 48 312 264 529 192 337	(3) 5 107 53 (3) 16 102	1,904 123 117 6 40 174 162 12	7,773 373 162 211 251 585 358 247	5,301 327 106 221 253 412 189 223	2 850 (3) 5 56 32 (3) 27 45	57 48 9 35 101 80 21	523 149 174 256 441 242 199
Hooker———————————————————————————————————	343 44 115 261 152 94	25 11 10 55 16 23	25 9 30 73 24 25	343 42 135 279 160 96	152 9 73 116 74 59	13 3 18 2 4	15 2 5 19 11 14	154 11 75 117 85 69	Coos———————————————————————————————————	695 303 392 972	(³) 22 59 357	54 52 2 164	668 533 335 779	446 232 214 584	(³) 29 12 113	33 18 15 69	438 221 217 540
Keith Keyn Paha Kimball Knox Lancaster Rural part Lincoln	166 21 82 271 1,550 100 1,450	16 1 22 7 (3) 18	56 33 10 44 171 121 50	206 53 70 308 1,575 203 1,172	66 11 42 121 1,142 215 929	8 1 7 11 (3) 53 177	20 2 4 28 102 51 51	78 12 39 158 1,014 211 803	Hillsborough Rural part Wanchester Nashua Werrimack Rural part Concord	2,342 444 1,270 628 900 570 550	(³) 175 137 152 (³) 92 182	582 221 152 9 262 241 21	2,260 490 1,285 485 888 519 369	1,781 503 881 397 976 408 568	(3) 115 42 40 (3) 64 61	228 83 118 27 89 69 20	1,812 471 957 384 940 413 527

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

				,			(Excl	usive of	stillbirths)								
		BIRT	'HS			DEAT	'HS				BIRT	HS			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of res1- dents
NEW HAMPSHIRE—Con									NEW JERSEY—Con.								
Rockingham— Rural part Portsmouth Strafford Rural part Dover Rochester Sullivan Rural part Claremont (town)	837 538 299 692 109 273 310 343 160 183	(3) 217 110 (3) 4 43 163 (3) 48 23	364 324 40 227 193 26 8 114 99	874 645 229 709 298 256 155 386 211 175	742 564 178 496 148 219 129 284 159 125	(3) 95 36 (3) 9 21 22 (3) 13	155 132 23 73 42 19 12 45 37 8	768 603 165 517 181 217 119 301 183 118	Ocean Passaic Rural part Clifton Hawthorns Passaic Paterson Salem Somerset Sussex	445 5,315 183 64 20 2,089 2,959 618 827 556	31 (3) 7 	49 1,341 487 563 150 74 67 396 647 183	463 4,012 663 627 170 771 1,781 800 1,035 531	525 3,192 461 208 69 799 1,655 452 751 378	89 (3) 124 11 1 325 382 68 195 85	54 598 178 180 44 70 126 117 236 63	490 2,947 515 377 112 544 1,399 501 792 356
NEW JERSEY	56,379		25,103	57,348	43,959		10,458	44,576	Union	4,663	(³)	2,003 450	4,654 519	2,942 264	(³) 97	732 136	2,948 303
Atlantic Rural part Atlantic City Fleasantville Bergen Rural part Cliffeide Park Englewood Garfield Hackensack Lodd Lyndhurst (twp.) Ridgefield Park Ridgewood Rutherford Teaneck (twp.)	1,692 551 1,063 98 3,470 327 18 867 63 1,162 54 32 6 56 56 1	(3) 135 289 17 (3) 40 	409 280 43 86 4,234 2,636 201 87 311 96 149 243 118 117 131	1,660 676 817 167 5,285 2,923 219 267 373 377 183 275 124 134 132 278	1,846 666 1,082 98 3,188 1,382 68 362 84 541 42 75 62 97 98 377	(3) 154 242 5 (3) 281 6 6 214 1 344 3 11 5 199	277 152 93 32 1,416 876 49 50 84 61 32 63 38 46 73	1,722 664 933 125 3,537 1,977 111 198 167 258 74 135 97 132 166 222	Cranford (twp.)- Elizabeth Hillside (twp.)- Linden- Plainfield Hahway- Roselle Summit Union (twp.)- Westfield Warren Eural part Phillipeburg	24 2,313 24 78 1,117 458 23 502 29 24 497 184 313	795 1 607 267 	141 262 8 301 62 67 152 35 321 204 333 258 75	165 1,780 32 378 572 258 175 199 349 227 662 420 242	53 1,285 74 76 495 183 64 249 86 113 539 280 259	8 287 9 7 169 40 3 98 1 7 (³) 14 77	45 140 37 82 51 13 49 16 80 63 164 126 38	90 1,138 102 151 577 176 110 167 165 169 612 392 220 5,753
Burlington	1,311	(3) 213	481 367	1,562 1,376	1,172 1,058	(³)	206 159	1,189 1,052	Bernalillo	1,719 739 980	(3) 152 176	174 40 134	1,565 627 938	1,004 318 686	(³) 28 308	90 52 38	758 342 416
Burlington—Canden—Rural part—Canden—Canden—Collingswood—Gloucester—Pennsauken (twp.)	89 4,124 477 3,472 43 64 68	17 (3) 37 1,650 17 2	114 1,537 1,050 71 125 157 134	186 3,952 1,490 1,893 151 219 199	114 2,806 1,020 1,474 104 98 110	24 (3) 260 418 7 2	47 679 290 254 47 54 34	137 2,793 1,050 1,310 144 150	Catron—Chaves—Rural part—Roswell—Colfax—Curry—	106 585 149 436 453 561	(3) 4 61 85 252	32 47 37 10 70 103	137 567 182 385 438 412	37 211 45 166 226 174	(3) 4 27 32 48	11 34 16 18 30 27	45 214 57 157 224 153
Cape May Cumberland Rural part Bridgeton Millville	303 1,222 545 436 241	45 (3) 204 172 49	163 325 281 24 20	421 1,122 622 288 212	985 509 268 208	65 (3) 60 63 22	119 141 113 12 16	480 981 562 217 202	De Baca———————————————————————————————————	108 903 671 469 280 107	22 51 77 59 , 7 6	13 82 75 62 42 29	99 934 669 472 315 130	36 322 243 245 84	7 30 38 73 10	3 59 31 47 13	32 351 236 219 87
Essex Rural part Belleville Bloomfield	11,921 716 49 59	(3) 665 	4,279 536 328 555	11,220 587 377 598	8,641 948 179 208 596	(3) 472 51 16	1,803 172 112 178	8,718 648 240 370	Harding	116 455 217	13 15 8	9 72 30	112 512 239	56 53 118 102	5 27 13	8 3 22 11	63 51 113 100
East Orange Irvington Maplewood (twp.)- Montcleir Newark Nutley Orange South Orange Gloucester	574 374 5 564 7,929 25 1,605 4 17	382 138 	592 483 182 336 466 253 119 127 302 627	784 719 187 470 6,214 277 558 131 318 1,158	437 131 347 4,847 98 630 88 132 680	85 62 12 99 602 6 306 3 12	269 101 92 161 434 84 56 46 98 209	780 476 211 409 4,679 176 380 131 218 792	Luna McKinley Mora Otero Quay Rio Arriba Roosevelt Sandoval San Juan	184 513 351 260 281 900 287 364 222	8 117 11 35 68 115 53 2 13	12 81 41 52 75 43 80 43 27	188 477 381 277 288 828 314 405 236	73 257 124 114 112 279 85 150 151	9 35 6 11 16 20 13 5	4 36 19 25 11 31 22 52	68 258 137 128 107 290 94 177 158
Hudson Rural part Bayonne Harrison Hoboken Jersey City Kearny North Bergen (twp.) Union City	8,897 21 713 18 536 6,826 249 45 124	(3) 	3,205 268 420 226 293 133 254 402 625	8,766 289 1,095 244 631 4,296 401 446 703	6,778 485 588 73 627 5,642 297 205 331	(3) 144 18 2 162 547 34 8 25	1,449 114 119 94 106 235 69 175 301	7,038 456 689 165 571 3,330 332 372 607	San Miguel Santa Fe Rural part Santa Fe Sierra Socorro Taos Torrance Union Valencia	1,012 877 279 598 169 350 571 329 241 555	107 (3) 41 51 3 26 19 12 67 13	102 106 58 48 13 41 72 26 48 60	1,007 891 296 595 178 365 624 343 222 602	491 302 65 287 114 157 203 94 97 203	60 (3) 32 47 32 25 9 6 13 10	40 44 21 23 30 19 21 16 51	471 296 85 213 95 162 213 109 100 244
Weehawken (twp.)- West New York	316 49	286	118 466	148 513	364 166	245 4	48 188	167 350	NEW YORK	187,575 3,069	¹ 29,435	28,850 836	186,990 2,960	2,797	² 15,487	15,182 473	2,812
Hunterdon Mercer Rural part Trenton Middlesex Rural part Carteret New Brunswick Perth Amboy South River Woodbridge (twp.)	254 3,108 389 2,719 2,853 541 76 1,113 885 70 168	40 (3) 74 1,091 (3) 99 1 668 325 1	241 789 747 42 1,319 843 117 22 25 94 218	455 2,732 1,062 1,670 3,076 1,285 192 467 585 163 384	354 2,413 688 1,725 1,882 650 54 515 499 47 117	33 (3) 209 362 (3) 124 2 216 123 1	124 464 246 218 527 287 52 44 43 28 73	445 2,306 725 1,581 1,938 813 104 343 419 74 185	Rural part Albany Cohoes Watervliet Allegary Broome Rural part Binghamton Endicott Johnson City	3,069 122 2,558 60 656 2,813 349 1,311 566 587	4 889 50 2 194 (³) 82 401 297 355	573 42 46 175 263 1,041 654 231 93 63	2,960 691 1,711 325 233 725 2,719 921 1,141 362 295	2,797 515 1,861 283 138 519 1,810 383 1,016 159 252	120 317 19 2 68 (³) 66 147 53 126	473 156 175 57 85 107 361 169 137 31	2,812 551 1,719 521 221 558 1,779 486 1,006 137 150
Monmouth Rural part Asbury Park Long Branch Neptune (tup.) Red Bank Morris Rural part Dover Morristown	2,029 270 38 822 759 140 1,368 231 414 723	(3) 40 14 573 606 86 (3) 8 502 528	1,416 1,134 163 20 11 88 1,126 1,081 18 27	2,126 1,364 187 269 164 142 1,656 1,304 130 222	2,293 1,175 128 502 555 133 1,698 1,158 180 560	(3) 139 19 293 208 27 (3) 105 85	660 473 114 9 22 420 420 577 21	2,267 1,509 223 218 169 148 1,724 1,430 116 178	Cattaraugus Rural part Olean Cayuga Rural part Aubura Chautauqua Rural part Dunkirk Jamestown	1,359 741 618 1,000 202 798 1,789 455 321 1,013	(3) 257 251 (3) 6 320 (3) 94 79 430	349 338 11 274 267 7 609 588 9	1,200 822 378 948 463 485 1,795 949 251 595	917 631 286 903 370 533 1,481 681 218	(3) 135 87 (3) 26 119 (3) 66 57	167 153 14 140 117 23 265 216 14	862 849 213 898 461 437 1,492 831 195 466

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1989—Continued (Exclusive of stillbirths)

-		BIRT	THS			DEAT			stillbirths)	1	BIRT	es			DRAT	'HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA ·	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
NEW YORK-Contd.									NEW YORK—Contd.								
Chemung— Rural part— Elmira— Chemango— Clinton— Hural part— Flattsburgh— Columbia— Rural part— Hudson—	1,214 82 1,132 581 1,192 464 728 508 175 533	(3) 2 474 114 (3) 2 411 (3) 2 160	384 370 14 106 384 581 3 223 215 8	1,122 450 672 573 1,163 845 520 569 388 181	886 221 665 535 637 320 317 589 351 238	(3) 25 121 88 (3) 15 158 (3) 45 109	151 106 45 86 139 129 10 129 108 21	893 304 589 533 603 434 169 564 414 150	Oswego Rural part Fulton Oswego Ctsego Rural part Oneonta Putnan Rensselaer Rural part Rensselaer	1,155 298 472 715 405 310 143 1,820 177	(3) 9 71 111 (3) 129 159 10 (3)	280 255 14 11 275 268 7 128 511 357 127	1,222 609 241 372 702 544 158 261 1,667 521	919 489 137 293 753 532 201 212 1,866 429 106	(3) 36 10 33 (3) 168 66 27 (3) 57	147 103 19 25 160 137 23 48 282 151	987 556 146 285 659 501 158 233 1,793 525 156
Cortland Rural part Cortland Delaware Dutchess Rural part Beacon Poughkeepsie	679 150 529 648 1,503 589 213 701	(3) 307 75 (3) 241 48 271	216 203 13 112 687 441 26 220	587 352 235 685 1,630 789 191 650	485 205 278 571 2,252 1,492 201 539	(3), 9 88 50 (3) 271 20 125	98 75 25 83 246 143 15 88	484 269 215 604 2,062 1,364 196 502	Troy— Rockland St. Lawrence— Rural part— Massena— Ogdensburg— Saratoga— Rural part	1,627 892 1,762 1,129 209 424 677 460	588 (³) 292 23 190 (³) 74	598 493 448 38 7 395 368	1,003 902 1,750 1,285 224 241 958 754	1,331 1,172 1,292 781 52 459 888 610	291 288 (³) 113 . ⁴ 100 (³) 95	281 230 190 32 8 258 257	1,114 1,165 1,305 858 80 367 972 752
Erie Rural part Buffalo Kenmore Lackawanna Tonawanda Essex Franklin	11,938 1,037 9,941 10 889 61 676 809	(3) 20 1,879 512 4 114 118	2,354 1,624 250 244 79 157 113 125	11,877 2,641 8,512 254 456 214 675 816	8,933 1,446 7,019 115 265 88 490 655	(3) 102 795 13 115 5 112 219	1,063 560 316 51 62 74 90 106	8,966 1,904 6,540 153 212 157 468 542	Saratoga Springs Schenectady Rural part Schenectady Schoharie Schwyler Seneca		40 (3) 4 428 23 51 116	27 386 345 41 69 72 162	204 1,526 451 1,075 324 232 377	278 1,289 321 968 306 176 591	79 (3) 50 151 27 18 49	21 198 99 99 59 59	220 1,286 370 916 538 190 607
Fulton————————————————————————————————————	617 142 403 72 732 119 613	(3) 2 135 16 (3) 1 362	168 99 10 59 340 331 9	632 239 278 115 709 449 260	656 152 384 120 588 225 363	(³) 17 72 14 (³) 12 191	100 48 19 33 135 115 20	653 183 331 139 520 328 192	Steuben Rural part— Corning———————————————————————————————————	1,610 794 493 323 2,443 486 392	(3) 236 234 101 833 167 109	460 409 15 38 821 212 169	1,499 967 272 260 2,431 531 452	1,204 747 236 221 3,438 565 438	(3) 232 75 46 384 181 83	240 185 24 51 515 133 78	1,091 700 185 206 3,369 517 433
Hamilton— Herkimer Herkimer Little Falls Jefferson— Eural part Ewatertown— Lewis— Livingston—	353 856 453 182 221 1,414 609 805 397 332	70 120 54 117 (3) 64 249 81	95 322 289 27 6 512 502 10 92 301	378 69 887 622 155 110 1,413 847 566 452 552	451 47 793 473 156 164 1,246 657 609 263 471	70 7 7 73 38 36 (3) 60 141 41 68	82 161 155 12 14 189 162 27 69 150	52 807 535 130 142 1,234 739 495 291 533	Tompkins Rural part Ithaca Ulster Rural part Kingston Warren Kural part Glens Falls Washington Wayne	617 110 507 1,088 387 701 723 184 539 673 659	(3) 218 (3) 60 294 (3) 272 198 178	287- 279 8 418 412 6 158 132 26 258 523	685 588 297 1,152 759 413 607 514 293 733 784	599 286 313 1,183 610 573 566 224 342 606 669	(3) 58 81 (3) 75 215 (3) 57 118 76	113 80 33 275 248 27 82 57 25 130 125	575 308 265 1,168 785 385 493 244 249 660 711
Madison— Rural part Oneida Momroe Rural part Irondequoit (tom) Rochester—	673 592 281 6,077 557 30 5,490	(3) 59 159 (3) 187	201 191 10 1,560 952 500 108	656 524 152 5,855 1,522 350 4,185	542 538 204 4,839 1,097 108 3,634	(3) 24 76 (3) 148 10 407	128 110 18 501 206 48 247	570 424 146 4,775 1,155 146 5,474	Mestchester Rural part Mamaroneck Mount Vernon New Rochelle Ossining Peekskill Port Chester White Plains	7,113 1,404 19 974 654 228 346- 729 838	(3) 973 312 159 62 139 434 376	3,001 2,011 181 194 197 19 22 35 116	7,289 2,442 200 856 692 185 229 530 578	5,290 1,910 59 550 467 157 216 283 392	(3) 880 4 97 69 22 52 109 104	1,405 639 56 140 128 32 39 59 120	5,254 1,669 111 593 526 167 203 213 408
Montgomery Rural part Amsterdam Nassau Bural part Floral Park	699 144 555 3,972 2,725 139	(3) 9 164 (3) 1,316 96	182 165 17 5,201 2,205 88	708 300 408 5,058 3,614 131	755 288 465 5,259 2,424 76	(³) 29 83 (³) 754 12	132 111 21 1,090 639 49	773 370 403 3,415 2,309 113	Yonkers	1,921 499 252 79,149	570 307 127 18,894	226 290 145 8,878	1,777 482 270	1,256 560 261 51,795	124 128 60 2 4,785	212 104 65 4,644	1,544 336 266 31,652
Freeport Glen Cove Hempstead Lymbrook Rockville Centre Valley Stream New York (city) Miagara Hural part Lockport Miagara Falls	167 517 550 42 9 25 101,586 2,610 221 515 1,396	250 16 	183 10 242 177 155 141 1,020 457 359 33	265 178 342 203 164 163 99,766 2,584 573 412 1,263	142 171 157 92 157 80 75,556 1,548 593 298 649	19 92 50 7 15 7 1,991 (3) 37 36 42	101 19 96 62 57 67 2,192 200 88 38 48	224 98 203 147 181 140 75,757 1,604 444 300 655	Alamance Alexander Alleghary Anson Ashe Avery Beaufort Bertie Bladen Erunswick Buncombe	1,077 315 138 759 481 437 971 715 729 425	104 14 7 88 26 50 178 50 82 9	205 35 14 56 48 38 106 20 68 29	1,176 552 145 707 505 425 899 705 715 445	528 98 72 235 160 128 475 285 157 162 1,415	51 50 1 21, 80 1 5 9	78 19 11 55 22 12 60 21 42 26	575 117 78 236 161 119 455 303 196 179
North Tonawarda Oneida Rural part Rome Utica Onondaga Bural part Syracuse	2,956 580 729 1,847 4,418 545 4,073	(3) 22 205 458 (3) 16 1,222	647 597 17 53 1,135 1,102	2,938 955 541 1,442 4,313 1,431 2,882	208 3,051 878 665 1,508 3,423 896 2,527	(3) 68 285 307 (3) 88 414	26 563 579 22 162 425 279 144	2,954 1,189 402 1,363 5,544 1,087 2,257	Rural part Asheville Burke Cabarrus Rural part Concord Caldwell Canden Carteret	909 1,188 779 1,027 861 166 937 116 598	26 310 142 (3) 46 10 109 6 74	279 267 12 154 160 128 32 115 12 79	1,150 - 890 - 791 1,151 - 943 188 - 945 122 - 403	1,415 639 774 372 400 289 111 259 51 187	279 208 29 (3) 12 2 19	174 127 47 25 77 56 21 37 9	487 613 568 463 535 130 277 60
Ontario Rural part Geneva Orange Rural part Middletown Newburgh Fort Jervis Orleans	853 555 298 2,081 950 443 518 170 411	(3) 266 91 (3) 500 181 137 42 145	296 281 15 562 485 13 57 7 139	792 570 222 1,983 1,135 275 438 135 405	718 499 219 1,883 759 488 468 168 375	(3) 99 51 (3) 159 76 89 38 63	112 96 16 358 268 22 33 15 96	700 496 204 1,859 868 454 412 145 406	Caswell Catawba Chatban Cherokee Chowan Clay Cleveland Rural part Shelby	474 1,081 454 556 517 136 1,344 982 562	. 70 160 45 41 20 3 (3) 103 61	82 167 35 38 16 28 137 127	486 1,088 442 555 315 161 1,517 1,006 511	136 400 206 155 112 40 507 182 125	5 54 5 19 ——————————————————————————————————	33 46. 35 8 9 3 66 59 7	164 592 254 142 121 45 527 257 90

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued
(Exclusive of stillbirths)

		BIRT	'HS			DEAT			stillbirths)		BIRT	нѕ			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
NORTH CAROLINA Continued									NORTH CAROLINA Continued								
Columbus———————————————————————————————————	1,213 666 404 262 1,195 766 429 84	(3) 17 47 (3) 42 108	128 94 90 4 112 96 16 15	1,281 696 477 219 1,157 620 337 94	385 365 168 197 645 216 429 54	17 (3) 3 32 (3) 9 188 1	46 57 42 15 62 57 5	414 387 207 180 510 264 246 61	Polk————————————————————————————————————	199 831 757 2,239 1,234 1,141 705 436	32 118 61 344 138 (3) 46 122	17 145 86 345 124 161 156 5	184 858 782 2,240 1,220 1,134 815 319	88 322 339 687 512 544 276 268	18 53 38 148 48 (³) 14 82	15 82 51 137 62 104 87 17	83 351 352 676 526 552 349 203
Dare- Davidson Rural part Thomasville Davie Duplin Durham Rural part Durham	123 1,012 762 250 346 1,024 1,775 228 1,547	2 (3) 59 25 25 98 (3) 20 416	8 101 89 12 20 87 194 180	129 1,029 792 237 341 1,013 1,533 388 1,145	57 393 302 91 114 296 1,077 113 964	(3) 20 14 3 3 (3) 11 398	10 52 46 6 35 75 76 43	63 411 328 83 146 368 744 145 599	Rutherford Sampson Scotland Stanly Stokes Surry Smain Transylvania	1,052 1,230 477 681 497 1,012 363	50 125 25 102 61 98 13	36 95 45 77 54 104 28	1,038 1,200 497 656 490 1,018 378	311 398 223 250 134 382 84	37 20 16 23 6 67 5	26 55 17 24 25 62 8	300 433 224 251 153 377 87
Edgecomba	1,217 963 254 2,333	(3) 100 61 (3)	108 105 3 310	1,164 968 196 2,314	425 349 76 1,173	(³) 55 (³)	57 48 9 123	422 342 80 1,123	Tyrrell Union Vance Wake Rural part Raleigh	153 913 643 2,104 1,078	8 79 88 (3) 16 232	3 71 96 370 342 28	148 905 651 2,226 1,404 822	58 341 309 1,219 433 786	38 52 (³) 18 218	38 42 232 191 41	54 341 299 1,215 606 609
Rural part Winston-Salem Franklin Gaston- Rural part Gastonia-	522 1,811 687 1,665 1,132 533	21 309 71 (³) 39 61	293 17 44 202 183 19	794 1,520 660 1,767 1,276 491	271 902 207 510 328 182	(3) 16 31	74 49 50 85 66 19	314 809 252 548 378 170	Warren	575 278 488 1,232 860 372	19 2 46 (3) 61 50	53 16 21 165 153 12	609 292 463 1,286 952 334	217 86 126 841 543 298	7 6 (3) 14 73	28 15 16 100 85 15	238 101 136 854 614 240
Gates	244 164 679 505	4 4 48 42	21 7 48 68	261 167 679 531	87 32 229 119	1 24 11	17 15 28 29	104 46 233 137	Wilkes	1,233 704	98 (³) 72	79 158 153	1,012 1,136 785	344 552 207	(3) 10	50 91 75	335 541 272
Guilford	2,782 728 1,240 814 1,497	(3) 43 282 80 117	346 311 14 21 120	2,723 996 972 755 1,500	1,393 354 732 307 448	(³) 44 181 41 44	217 139 50 28 77	1,344 449 601 294 481	WilsonYadkinYadkinYancey	\vdash	183 21 27 13,790	5 79 23 3,523	351 405 453 12,891	345 128 100 5,424	92 5 2 21,117	16 37 13 1,092	269 160 113 5,399
Harnett	1,073 905 563 447	114 32 68 19	131 46 59 59	1,090 919 554 487	298 253 279 170	15 10 40 8	93 24 33 21	376 267 272 183	Adams————————————————————————————————————	102 300 212 20 313	38 149 22 3 67	7 148 85 30 49	71 299 273 47 295	29 154 95 13 87	39 4 	1 43 34 4 10	30 158 125 17 89
Hoke— Hyde— Iredell— Rural part— Statesville— Jackson— Johnston— Lee——————————————————————————————————	396 162 1,134 841 293 458 1,558 301 401	64 5 (3) 162 90 26 130 34 77	14 6 305 100 5 10 170 45 79	346 163 987 779 208 442 1,598 312 403	175 69 524 322 202 150 453 90 172	61 3 (3) 49 97 9 53 4 39	13 5 60 52 8 2 108 14 35	127 71 438 325 113 143 508 100 168	Bownan Burke Burleigh Rural part Bismarck Cass Rural part Fargo	78 156 614 40 574 1,300 198 1,102	(3) 6 205 (3) 58 565	12 20 110 80 50 269 208 61	81 139 513 114 399 946 348 598	25 45 267 29 238 598 201 397	(3) 3 151 (3) 45 138	4 17 25 18 7 74 36 38	29 58 158 44 114 489 192 297
Lenoir————————————————————————————————————	1,094 529 565 480 551 398 509	(3) 33 283 120 13 25 27	207 203 4 116 17 10 35	1,005 699 306 476 555 383 517	571 253 318 150 223 116 173	(3) 9 149 31 5 10 7	81 70 11 25 12 4 19	494 314 180 144 230 110	Cavalier————————————————————————————————————	307 168 151 98 106 262 128	44 37 40 16 23 23 39	26 13 7 45 26 35 20	289 144 118 127 109 274 109	96 71 50 42 46 83 40	3 5 8 1 5 2 3	13 11 2 12 9 20 8	106 77 44 53 50 101 45
Martin	656 2,845 522 2,323	(3) 12 371	40 296 265 31	675 2,758 775 1,983	192 1,399 313 1,086	(³) 22 206	32 169 99 70	219 1,340 390 950	Grand Forks Rural part Grand Forks	92 857 154 703	19 (³) 39 276	132 109 23	- 78 674 224 450	31 410 140 270	(³) 18 75	4 54 28 26	35 371 150 221
Mitchell Montgomery Moore Nash Rural part Rocky Mount (part)	452 301 620 1,497 1,086	21 10 38 (3) 37	30 55 70 207 204	461 346 652 1,550 1,253	102 112 242 593 267	4 1 46 (3) 10	9 51 28 123 117	107 142 224 521 374	Grant- Griggs Hettinger Kidder La Koure Logan	162 69 160 129 176 154	20 11 11 19 22 25 52	31 25 43 22 57 31	173 83 192 132 211 160	45 37 28 35 65 40	3 1 2 1 5 1 c	9 10 13 10 19 15	51 46 59 44 79 54
Rocky Mount (total)	665	178	6	297 493	326 402	185	15	147 227	McHenry McIntosh McKenzie	182 181 125	13 22	178 17 39	328 185 142	86 50 33	3 3	43 10 23	127 57 53
New Hanover Rural part Wilmington Northampton Cnslow Crange Pamlico	1,148 20 1,128 683 521 312 254	273 35 28 36 10	128 120 8 65 46 110 7	1,003 140 863 715 539 386 251	690 99 591 188 166 153 99	(3) 27 153 3 5 9	65 27 38 26 23 40 9	575 99 476 211 186 184 107	McLean- Mercer- Morton- Mountrail- Nelson- Oliver- Pembina-	311 173 521 156 161 24 241	59 8 175 7 34 3 22	78 36 116 87 30 36 158	350 201 462 236 157 57 377	101 48 144 49 69 12	3 2 30 1 7 1 6	50 16 37 22 11 8 27	148 62 151 70 73 19
Pasquotank— Rural part————————————————————————————————————	346 175 171 400 220 609 1,396	(3) 35 16 7 74 77	21 18 3 55 5 60 184	331 190 141 439 218 595 1,503	274 82 192 154 84 147 507	(3) 1 50 3 1 13 62	21 15 8 31 14 27 112	264 96 168 182 97 161 557	Pierce Ramsey Ransom Renville Richland Rolette Sargent	329 379 151 77 229 355 82	156 150 16 9 50 50	35 150 45 34 171 77 55	206 379 160 102 350 402 136	101 161 74 26 148 154 67	38 52 3 3 21 41 3	6 29 15 12 55 12	69 138 86 35 182 125 81

RESIDENT AND RECORDED BIRTHS AND DEATHS

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

	· ·						(Excl	usive of	stillbirths)		T			· · · · · ·	,		
		BIRT	THS			DEAT	HS				BIRT	HS		·	DEAT	hs	
ARRA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Totel births of resi- dents	Total deaths in area	of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi-dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
NORTH DAKOTA—Con.		-							OHIO_Continued								
Sheridan—Sioux—Sioux—Slope—Stark—Steele—Stuteman—Towner—Traill—	89 108 40 396 90 435 131	6 21 21 124 21 155 11	55 49 12 66 21 126 25	138 136 31 338 90 406 145	29 71 10 141 48 299 48	18 51 2 69 1	17 8 6 24 11 47 13	46 61 16 114 57 277 60	Hamilton Rural part Cincinnati Normood Hancock Rural part Findlay Fostoria (part) Hardin	474	(3) 127 1,888 (3) 29 101 50 72	1,598 1,085 136 377 95 78 17	9,340 1,867 7,020 453 800 267 363 170 478	7,849 964 6,716 169 523 156 300 67 387	(3) 42 811 6 (3) 8 64 19 36	579 334 168 77 51 39 9 3 53	7,569 1,256 6,073 240 485 187 245 51 404
Waldh Ward Rurel pert Minot Wells Williams	471 854 154 700 203 375	242 (³) 29 324 52 171	155 149 187 12 43 152	384 650 262 388 194 356	175 362 70 292 102 163	(3) 19 120 120 (59	26 52 38 14 14 43	171 275 89 186 104 147	Harrison Henry Highland Hocking Holmes Huron	287 400 488 393 429 557	12 50 103 50 76 198	100 76 108 37 11 192	375 426 493 380 364 551	173 250 380 196 199 493	10 10 37 26 6 71	52 28 57 35 13 67	215 268 400 205 206 489
OHIO Adams Allen Rural part Line Ashland Rural part Ashland Ashtabula Rural part Ashtabula	109,272 407 1,408 337 1,071 518 163 355 991 578 413	8 (3) 35 268 (3) 6 115 (3) 140 82	20,087 140 126 14 144 132 12 243 228 15	109,072 420 1,245 428 817 541 289 252 1,012 656 346	76,927 247 972 334 638 553 191 162 901 626 275	28,685 (3) 38 173 (3) 9 24 (3) 68 38	38 111 78 33 61 50 11 131 111 20	277,052 277 872 374 498 381 232 149 926 669 257	Jackson Jefferson Rural part Steubenville Knox Lake Bural part Painesville Lawence Rural part Ironton	521 1,764 766 998 515 589 128 461 918 508 410	33 (3) 24 354 183 (3) 36 257 (3) 7 158	71 379 344 35 166 442- 430 12 163 161 2	559 1,765 1,086 679 498 738 522 216 916 662 254	280 903 404 499 422 495 257 238 508 247 261	(3) 14 141 90 (3) 29 79 (3) 8 74	56 134 112 22 74 125 117 8 94 78 16	532 862 502 380 406 512 345 167 520 317 203
Athens Auglaize Belmont Rural part Bellaire Martins Ferry Brown Butler Rural part Hamilton Widdletown	825 368 1,579 814 528 437 274 2,229 267 1,151 811	54 17 (3) 40 122 288 11 (3) 22 249 168	108 86 365 311 20 34 47 359 288 35	879 437 1,544 1,085 226 233 310 2,149 533 937 679	557 305 965 559 185 221 227 1,286 270 683 333	34 , 15 (3) 32 31 87 6 (3) 25 121 57	85 63 189 158 19 12 33 165 117 24 24	588 553 1,004 685 173 146 254 1,248 362 586 300	Ideking Rural part Newark Logan Lorain Rural part Elyria Lorain Lucas Rural part Toledo Madison	886 272 614 497 1,706 337 624 745 5,561 491 5,070	(3) 14 96 81 (3) 121 203 94 (3) 41 714 29	145 150 15 113 435 350 26 59 523 450 73 83	921 388 533 529 1,723 566 447 710 5,329 900 4,429 398	821 345 476 412 1,126 460 310 356 3,985 336 3,649 221	(3) 25 52 43 (3) 66 52 28 (3) 27 559 5	91 69 22 66 151 85 25 41 297 173 124 63	855 389 446 435 1,131 479 283 369 3,896 482 3,414 279
Cerroll Champaign Clark Rural part Springfield Clermont Clinton Columbiana Rural part East Liverpool Salem	202 400 1,518 228 1,290 406 351 1,684 699 577. 408	18 69 (3) 4 130 14 26 (3) 55 192 200	23 87 151 131 20 106 61 309 273 23	207 418 1,535 355 1,180 498 386 1,546 917 408 221	178 320 1,081 241 840 335 501 1,013 483 323 207	27 (3) 14 69 15 9 (3) 26 59 71	31 46 113 65 48 108 41 152 122 22 8	207 539 1,111 292 819 428 535 1,009 579 286 144	Mahoning Rural part Campbell Struthers Youngstown (part) Youngstown (total) Marion Rural part Marion Medina Meiga- Mercer	3,786 277 90 61 3,358 3,358 858 144 714 555 438 481	(3) 56 748 748 (3) 4 113 214 25 136	500 529 96 124 51 54 102 80 22 158 53	5,580 550 186 183 2,661 2,664 843 220 623 499 468 469	2,192 392 54 41 1,705 1,705 578 135 443 386 269 292	(3) 57 2 248 248 (3) 2 56 63 1	265 107 46 .34 78 81 59 41 18 61 33 65	2,150 442 98 75 1,535 1,558 579 174 405 384 301
Coshocton Rural part Coshocton Crawford Rural part Bucyrus	551 255 276 604 391 213	(3) 21 83 (3) 87 78	77 62 15 118 108 10	504 296 208 557 412 145	368 196 192 431 269 162	(3) 13 38 (3) 26 32	50 38 12 55 49 6	387 221 166 428 292 136	Miami Rural part Piqua Monroe Wontgomery Rural part	969 618 351 317 4,927 445	(³) 143 93 7 (³)	201 192 9 29 664 576	934 667 267 339 4,866 1,002	648 401 247 193 3,549 919	(³) 45 44 2 (³) 229	84 73 11 27 282 165	643 429 214 218 3,289 855
Cuyahoga Rural part Cleveland Cleveland Heighte East Cleveland Euclid Carfield Heights Lakewood Parma	1,089 26	(3) 164 2,632 676 134	5,155 860 571 293 261 163 124 535 152	16,854 1,171 13,202 300 674 189 158 768 193	12,377 790 9,866 523 468 96 73 573 66	(3) 79 634 3 91 2	758 165 327 41 20 26 16 118 24	12,275 876 9,559 361 397 120 89 649 90	Dayton	4,482 237 213 1,302 261 1,041 227 289	706 12 19 (³) 6 305 29 25	88 29 47 286 264 22 19 148	3,864 254 241 1,277 519 758 217 414	2,650 198 183 888 292 596 159 266	313 30 17 (³). 11 142 8 31	117 23 33 134 112 22 32 57	2,434 191 199 869 393 476 183 292
Shaker Heights— Darke————————————————————————————————————	3 636 481 394 627 93 534 805 289 516 384	103 162 74 (3) 8 168 (3) 10 117 36	196 101 143 100 166 153 13 125 111 14 43	199 634 462 420 617 238 379 803 390 413	122 467 290 353 559 210 348 521 223 298 257	9 54 35 46 (3) 21 55 (3) 12 59 27	21 62 31 59 64 40 24 80 65 15	134 475 286 366 546 229 317 530 276 254 278	Paulding Perry Pickaway Piko Portage Proble Prtnam Richland Rural part Mansfield Ross Rural part	197 420 476 517 627 273 340 1,237 407 830 1,128 665	5 19 77 38 250 19 4 (3) 74 190	55 81 89 20 531 114 118 278 232 46	247 482 488 299 708 368 454 1,251 565 686 1,165 731	143 314 566 166 521 227 203 812 333 479 629 360	4 8 31 6 79 6 6 (3) 22 75 (3) 25	25 52 52 29 106 61 50 97 70 27	164 358 387 189 548 282 247 812 381 451
Franklin- Rural part Columbus Fulton Gallia Geauga Greene Rural part Xenia Guersey Rural part Cambridge	6,197 444 5,753 420 516 220 491 281 210 562 284 278	(3) 37, 929 114 66 14 (3) 22 36 (3) 13 61	\$83 507 76 133 41 92 123 101 22 95 91	5,814 914 4,900 439 491 298 556 560 196 583 362 221	5,149 671 4,478 321 489 172 353 195 158 442 246 196	(3) 86 643 53 97 4 (3) 6 19 (3) 13 39	343 149 194 46 36 39 57 40 17 55 12	4,763 734 4,029 314 428 207 385 229 156 457 288 169	Chillicothe Sandusky Rural part Fremont Scioto Rural part Portsmouth Seneca Rural part Fostoria (part) Fostoria (total)	463 749 654 95 1,573 717 856 608 245 77 297 286	(3) 515 . 32 (3) 17 191 (3) 23 4 54	25 269 97 172 183 168 15 129 97 16	434 671 436 235 1,548 868 680 680 319 89 259 272	269 456 547 109 928 290 638 540 220 105 172 215	(3) 75 10 (3) 17 168 (3) 21 3	18 69 33 56 136 112 24 72 48 13 16	251 442 307 135 879 385 494 566 247 115 166 204

See footnotes at end of table.

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VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

<u></u>				·		,	(Excl	usive of	stillbirths)								
		BIRT	THS			DEAT	HS		-]	BIRT	HS			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
OHIO—Continued									OKLAHOMA—Contd.								
Shelby—Stark Rural part—Alliance—Canton—Massillon—Summit—Rural part—Akron—Barberton—Cuyahoga Falls—	445 3,595 567 444 2,067 5,192 341 4,247 550 54	118 (3) 32 97 495 154 (3) 25 662 120	125 689 597 25 35 32 808 405 103 31 269	452 3,506 1,132 372 1,607 395 5,189 721 3,688 461 319	275 2,538 809 273 1,128 528 2,903 463 2,082 220 138	(3) 65 40 158 49 (3) 44 213 25 20	44 286 167 25 59 35 304 144 108 19	288 2,512 911 258 1,029 314 2,905 563 1,977 214 151	Lincoln———————————————————————————————————	514 444 203 396 642 489 218 251 475	50 49 13 41 24 34 24 5 57	88 130 32 115 76 70 31 37 71	552 525 222 470 694 525 225 283 489	225 284 68 90 319 195 79 78 215	20 25 2 15 6 8 12 3 40	54 54 10 37 45 39 25 20 24	259 313 76 112 358 226 92 95 199
Trumbull— Rural part— Niles— Warren— Youngstown (part) Tuscarawas— Rural part— New Philadelphia— Union— Van Wert—	1,724 446 74 1,204 	(3) 17 3 473 (3) 216 4 18 93	788 626 134 25 3 291 198 93 42 68	2,019 1,055 205 756 3 1,258 1,023 235 302 386	1,027 475 74 478 	(3) 28 2 115 	240 165 38 34 3 139 103 36 46 59	1,122 612 110 397 3 772 625 147 273 323	Muskogee Rural part Muskogee Noble Nowata Okfuskee Oklahoma Rural part Oklahoma City Okmulgee	991 260 731 173 259 540 4,619 190 4,429	(3) 16 162 19 26 73 (3) 50 715	193 162 31 80 55 96 339 273 66	1,006 406 600 234 288 563 4,213 433 3,780 879	871 243 628 99 130 180 2,477 135 2,342	(3) 24 220 7 15 10 (3) 10 421	110 86 24 30 41 39 175 72 103	737 305 432 122 156 209 2,221 197 2,024 477
Vinton- Warren- Washington- Rurel part Marietta- Wayne- Rurel part Wooster- Williams- Wood-	237 426 766 437 329 774 544 230 383 736	43 (3) 12 100 (3) 15 59 44 91	14 164 104 97 7 250 232 18 82 189	547 758 522 236 950 761 189 421 834	298 589 311 278 543 386 157 296 494	5 10 (3) 7 57 (3) 12 30 30 41	16 88 73 61 12 86 74 12 47 114	376 598 365 233 587 448 139 313 567	Rural part Ckmulgee Osage Ottawa Pawnee Payne Pittsburg Rural part McAlester Pontotoc	519 397 625 683 443 705 896 570 326	58 112 127 103 134 121 (3) 46 45	112 21 136 139 90 124 92 77 15	573 306 634 719 399 708 897 601 296	255 215 276 369 190 305 438 218 220	42 24 33 48 42 39 (3) 16 33	53 20 46 81 43 58 42 54 8	266 211 289 402 191 324 431 236 195
Wyandot	270 43,471	12 17,099	7,190	338 43,562	198	² 2,964	58 3,311	249	Rural part Ada Pottawatomie	340 519 970	17 139 (³)	135 17 180	458 397 980	109 236 480	12 53 (3)	48 22 64	145 205 484
Adsir————————————————————————————————————	257 206 365 124 506 414 789 880	6 20 58 29 157 29 77 91	71 46 26 23 66 101 108 170	322 232 333 118 415 486 820 959	143 112 117 82 180 165 310 297	4 12 13 12 13 13 49	31 24 28 14 23 53 69 69	170 124 132 84 190 205 330 350	Rural part Shawnee Pushmataha Roger Mills Rogers Seminole Rural part Seminole	469 501 357 138 565 984 420 342	78 92 13 21 231 (³) 38 63	152 28 58 95 103 215 142 56	543 437 402 212 437 1,049 524 335	188 292 106 47 234 369 125 133	21 39 4 5 63 (³)	39 25 33 16 38 77 47 20	206 278 135 58 209 408
Canadian— Carter— Rural part— Ardmore— Cherokee— Choctaw— Cimarron— Cleveland—	480 765 350 415 549 626 47	126 (³) 36 101 151 90 2	106 101 91 10 18 58 24 99	460 729 405 324 436 594 69	250 390 112 278 195 254 23	38 (³) 4 58 35 21 5	38 68 53 15 21 50	250 396 161 235 181 283 23	Wewoka Sequoyah Stephens Texas Tillman Tulsa Rural part	222 478 634 151 413 5,201 608	49 8 115 12 103 (3) 52	17 48 124 22 72 72 294 190	190 518 643 161 382 5,191 746	111 159 254 65 140 1,663	15 11 5 40 7 11 (3) 18	10 37 50 15 24 235 122	140 110 191 264 73 153 1,696 300
Coal Comanche Rural part Letton Cotton Craig Creek Rural part	1,010 440 570 243 396 958 693	(3) 137 185 27 98 (3) 96	216 97 119 50 72 143 128	415 207 904 400 504 266 370 984 725	320 66 351 124 227 80 331 487 523	(3) 20 34 4 36 (3) 27	38 16 52 25 27 20 31 86 66	343 74 349 129 220 96 326 535 362	Tulsa Wagomer- Washington Rural part Bartlesville Washita Woods Woods OREGON	2,593 472 604 211 393 353 274 300	252 57 (³) 40 39 82 84 62	104 41 71 39 32 116 65 46	2,445 456 596 210 386 387 255 284	1,467 150 284 85 199 118 137 264	184 21 (³) 11 28 15 32 24	113 53 40 22 18 35 35 18	1,396 162 285 96 189 138 140 258
Sapulpa Custer Delaware Deway Ellis Garfield Rural part Enid Garvin	265 465 273 225 316 787 143 644 675	21 150 71 33 144 (³) 32 215 96	15 75 69 80 15 115 101 14 179	259 410 271 272 187 655 212 443 758	164 380 134 75 92 450 60 390 237	195 29 16 19 (³) 11 91 33	32 39 38 7 48 33 15 65	173 217 144 97 80 396 82 314 269	Baker- Benton Clackamas Clatsop Rural part Astoria Columbia Coos Crook-	326 263 523 381 70 311 221 592 94	106 126 306 (3) 7 159 59 261	97 128 511 155 148 7 156 209 13	317 265 728 370 211 159 318 540 103	191 166 523 241 81 160 145 286 38	22,289 44 25 151 (3) 21 67 21 67 4	55 31 175 72 55 17 62 68 14	202 172 567 225 115 110 186 287 48
Grady Rural part Chickasha Grant Greer Harmon Harper Haskell Hughes	813 492 321 73 247 220 127 357 572	(3) 100 61 9 65 68 19 17 53	102 84 18 123 80 55 43 52	754 476 278 187 262 207 151 392 636	338 120 218 67 98 83 43 120 206	(3) 16 32 3 12 8 3 5 24	51 41 10 27 11 7 15 30 45	341 145 196 91 97 82 55 145 227	Curry— Descintes— Douglas— Gilliam— Grant— Harney— Hood River— Jackson— Rural part— Medford—	48 397 296 38 76 115 203 515 164 351	3 134 116 13 4 35 96 (3) 28 154	35 91 197 24 54 25 92 180 173	80 354 377 49 126 105 199 513 309 204	47 169 232 15 43 47 98 416 233 183	4 47 66 	11 36 78 8 8 19 28 88 68	54 158 244 23 47 50 96 418 276 142
Jackson Jefferson Johnston Kay Rural part Ponca City Kingfisher Kiowa Latimer Le Flore	384 301 346 758 379 379 269 489 334 744	39 21 12 (³) 77 75 57 152 128 47	47 48 76 151 119 32 54 194 21	392 328 410 757 421 336 266 531 227 780	129 114 85 416 247 169 154 214 183 275	11 9 2 (³) 20 35 21 23 90 25	25 16 25 71 57 14 20 49 10	143 121 108 432 284 148 153 240 103 301	Jefferson Josephine Klamath Rural part Klamath Fells Lake Lane Rural pert Eugene	25 255 871 177 694 135 1,202 327 875	1 100 (3) 26 273 16 (3) 45 505	25 76 262 243 19 18 493 478	49 231 834 394 440 137 1,145 760 385	35 165 343 120 223 54 652 240 412	2 41 (3) 15 87 6 (3) 14 179	9 46 105 75 30 8 175 152 23	42 170 346 180 166 56 634 378 256

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued
(Exclusive of stillbirths)

1		BIR	res			DRAT			stillDirths)		BIRT	THS.			DEAT	'HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
OREGON—Contd. Lincoln Linn Malheur Marion Rural part Salem Morrow Multnomah Rural part Portland Polk Sherman Tillamook Umatilla Union Wallowa Wasco Washington Wheeler Yamhill PENNSYLVANIA Adams Allegheny Rural part Bellevue Braddock Carnegle Clairton Coraopolis Dornont Duquesne Harrison (twp.) Homestead McKeesport	214 460 407 1,210 1419 7621 5,461 5,461 5,468 19 446 161,049 161,049 161,049 161,465 720 1740 161,465 720 1740 161,465 720 1740 1740 1740 1740 1740 1740 1740 174	785 79 (3) 40 401 (3) 1,196 1,196 103 1,196 119 182 142,784 179 (3) 785 299 428 11 55 3,244 242 686 3 3 5,244 242 686 3 3 5,244 122	366 144 355 363 322 211 459 572 87 114 27 164 97 -27 644 942 153 160 1743 100 214 157 161 355 62 109 1181 5282 5181 179 69 148 1,189 468 40 41,513 518 177 517 517 517 517 517 517 517 517 517	245 521 365 1,164 771 395 4,678 4,678 4,258 398 506 108 108 616 616 616 617 100 778 2,119 255 155 155 262 200 104 105 11,211 249 220 455 11,418 469 11,216 249 11,216 249 11,217 249 11,217 249 11,218 240 11,218 12,218 13,218 14,218 13,218 14,218 13,218 14,218 13,218 14,218 13,218 14,218 14,218 15,218 11,218 1	163 320 1321 1931 1356 7357 49 4,461 109 337 203 56 216 504 209 135 377 205 87 101 2104 718 95 81 102 83 177 87 87 102 83 102 84 85 102 85 103 104 105 105 106 107 107 108 108 108 109 109 109 109 109 109 109 109 109 109	20 54 18 (3) 5 5 64 7 1 1 2 5 64 47 2 9 18 8 1 1 5 5 64 49 7 1 1 2 6 6 4 7 2 9 18 8 1 1 5 5 6 4 49 7 1 1 2 6 6 6 7 1 2 6 6 6 7 1 2 6 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6 7 1 1 2 6	23 66 16 19 131 28 8 8 48 80 47 7 19 35 35 81 115 515 515 515 515 515 515 515 515	166 352 1,300 1,068 424 644 4,089 3,581 171 201 125 555 205 3,581 171 200 188 189 14,511 121 133 109 105 99 122 1,751 133 105 105 99 123 124 110 127 127 127 127 127 128 127 127 127 127 127 127 127 127 127 127	PENNSYLVANIA— Continued Cumberland Rural part Carlisle Dauphin— Rural part Chester— Chester— Chester— Haverford (twp.) Upper Darby (twp.) Elk Erie— Rural part Connelloville Uniontown— Forest Franklin— Rural part Chambersburg— Waynesboro Fulton— Greene— Huntingdon— Indiana— Jefferson— Juniata— Lackawanna— Rural part Carbondale— Dickson City— Dumnore Old Forge Olyphant Scranton— Taylor— Lancaster— Hural part Columbia— Lancaster— Hural part Columbia— Lancaster— Rural part Columbia— Lancaster— Hural part Lebanon— Lehigh— Rural part Lebanon— Rural part Lebanon— Rural part Lebanon— Rural part Allentown— Bethlehem (part) Luzerne— Rural part Hanover (twp.)— Hazleton Kingston— Nanticoke— Pittston— Pignouth— Wilkes-Barre— Lycoming— Rural part Henore (twp.)— Hazleton— Kingston— Nanticoke— Pittston— Pignouth— Wilkes-Barre— Lycoming— Rural part Henore (twp.)— Hazleton— Kingston— Nanticoke— Pittston— Pignouth— Williamsport WcKean— Rural part Henore (twp.)— Cheltenham (twp.) Consenberen— Lowestown— Nortstown— Nortstown— Nortstown— Pottstown—	1,111 1,655 446 2,836 1,806 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,906 1,526 3,118 3,846 2,737 887 1,106 2,437 3,846 2,437 3,846 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,437 1,106 2,872 1,106 1,252 1,252 1,25	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	423 419 425 429 92 2,935 265 535 265 535 265 535 305 81,265 81,265 81,2	1,254 1,003 2,540 1,212 1,138 4,925 5,215 1,012 2,350 1,012 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,350 1,005 2,005	739 485 2,130 601 1,236 95 2,689 1,456 1,939 2,039 1,456 2,039 1,394 2,039 1,394 2,039 1,394 2,039 1,394 2,039 1,394 2,039 1,394 2,039 1,394 2,039 1,394 2,039 1,394 2,394 4,25 4,25 3,472 1,485 883 1,374 1,297 97 97 98 1,374 1,610 99 99 1,774 1,610 99 99 1,774 1,610 99 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 99 1,774 1,610 1,797 1,798 1,799 1,799 1,714 1,610 1,797 1,798 1,799 1	(3) 48 48 (3) 7 56 51 5 7 8 9 5 5 1 4 2 7 1 1 8 9 1 1 4 5 8 1 5 7 8 5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	191 181 10304 2152 577 851 1694 94 94 93 168 51 108 721 213 214 211 213 214 214 215 215 215 215 215 215 216 216 217 217 217 217 217 217 217 217 217 217	788 618 7705 971 125 2,977 1 689 971 155 322 2,777 1,315 166 779 432 217 130 89 448 439 760 530 53,381 64 77 130 89 64 65 77 19 1,630 22,767 117 752 945 355 81 86 89 86 87 19 1,507 117 752 945 1,507 117 752 945 1,507 117 11,08 1,060 1

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

									actition dis,				·				
		BIRI	THS			DEAT	HS				BIRT	TIS .			DEAT	'HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi~ dents in other areas	Total deaths of resi- dents
PENNSYLVANIA Continued									SOUTH CAROLINA		¹ 4,346	4,523	42,988	19,296	² 3,437	3,515	19,374
Montour— Northampton— Rural part— Bethlehem (part)— Bethlehem (total) Easton— Northumberland—	315 345 1,761	466 (3) 659 8 12 83	109 797 460 39 594 298	250 2,028 1,195 273 897 560 2,664	478 1,554 939 257 329 358 1,256	181 (3) 297 11 18 55	25 413 233 15 130 165	322 1,626 875 261 441 490	Abbeville Aiken Allendale Anderson Rural part Anderson Bamberg Barnwell Beaufort	429 948 294 1,706 1,190 516 434 546 428	47 114 24 (³) 51 135 16 38 18	31 183 13 225 214 11 25 27 39	413 1,017 283 1,765 1,373 392 443 535 449	216 574 156 773 418 355 145 172 307	37 132 10 (3) 65 96 7 16 12	36 137 13 197 172 25 23 29	215 579 159 809 525 284 161 185 349
Rural part Mount Carmel Shamokin	1,227 92 80	489	413 203 433	1,151 295 512	715 114 162	2	133 59 89	761 173 249	Berkeley	728 449	42 68	10 41	696 422	300 180	38 27	12 18	274 171
Sunbury	362 345 30,151 46	139 10 2,484	23 125 559 50	246 460 28,226 92	265 230 24,190 96	1,174 13	18 61 755 32	230 286 23,771 115	Charleston—Rural part—Charleston—Cherokee—Chester—Chesterfield—	2,949 808 2,141 700 751 834	(3) 17 441 49 54 19	452 418 34 36 50 86	2,943 1,209 1,734 687 747 901	1,651 493 1,158 276 278 253	(3) 60 231 46 22 7	261 186 75 43 35 70	1,621 619 1,002 273 291 316
Potter———————————————————————————————————	287 3,912 2,628 79	59 (³) 1,045	1,539 1,050 124	369 3,760 2,633 202	2,566 1,711 114	(3) 284	70 506 341 39	2,573 1,768 153	Clarendon	700 644 1,146 741 497	56 110 177 22 25	30 102 174 72 56	674 636 1,143 791 528	309 281 474 242 199	38 64 68 16 26	37 64 119 61 53	308 281 525 287 226
Pottsville	1,022 125 58 341 1,633 72 460	642 2 1 33 286 3 48	13 211 141 71 297 90 165	393 334 198 379 1,644 159 577	482 158 101 211 793 73 418	202 3 10 3 116 5 31	27 64 35 34 147 20 92	307 219 126 242 824 88 479	Edgefield—Fairfield—Florence—Rural part—Florence—Georgetown—Greenville—Florence—Flor	423 643 1,800 1,309 491 783 2,640	74 18 (3) 30 143 75 (3)	35 28 117 109 8 96 308	384 653 1,744 1,388 356 304 2,513	177 180 932 388 544 254 1,235	30 8 (3) 39 322 36 (3)	30 30 178 156 22 88 233	177 202 749 505 244 306 1,213
Tioga- Union- Venango- Rural part Franklin- Oil City Warren-	657 354 1,146 511 102 533 669	123 112 (³) 155 14 129 (³)	211 111 297 159 120 18 275	745 353 1,145 515 208 422 728	426 241 752 387 94 271 674	41 19 (3) 46 4 52 (3)	62 25 86 30 38 18 93	447 247 736 371 128 237 691	Rural part Greenwille Greenwood Rural part Greenwood Hampton	1,833 807 752 434 318 370	226 209 (3) 5 102 12	186 122 120 110 10 58	1,793 720 765 539 226 416	637 598 395 204 191 199	108 147 (3) 10 49 13	163 70 68 56 12 28	692 521 404 250 154 214
Rural part Warren Washington Rural part Canonsburg	243 426 3,749 2,458 445	17 199 (³) 689 228	261 14 1,085 826 7	487 241 3,708 2,595 224	432 242 1,790 1,120 142	14 62 (³) 127 57	84 9 384 282 8	502 189 1,896 1,275 93	Horry- Jasper- Kershaw- Lancaster Laurens- Lee-	1,490 284 838 771 799 620	234 27 68 63 60 85	225 16 109 39 31 52	1,481 273 879 747 770 587	419 131 272 212 373 210	90 24 43 25 64 55	75 10 71 32 50 45	404 117 300 219 359 200
Charleroi- Donora- Washington Wayne- Westmoreland- Rural part Arnold- Greensburg Jeannette- Latrobe- Konessen New Kensington Vandergrift-	89 86 671 381 4,929 2,561 111 754 150 435 246 551 121	4 5200 107 (³) 433 6 461 6 244 8 135	102 97 53 193 1,540 1,108 31 50 121 11 104 59 56	187 178 524 467 5,171 3,236 136 343 265 202 342 475 172	72 51 405 361 2,612 1,485 40 338 99 197 101 286 66	2 6 86 26 (3) 151 3 131 69 3 75	32 23 39 63 621 438 13 35 38 11 46 25	102 68 358 398 2,793 1,772 50 242 131 139 144 236 79	Lexington McCorwick Marion Marlboro Newberry Cconee Orangeburg Pickens Richland Rural part Columbia Saluda	715 286 837 810 748 796 1,815 851 1,929 559 1,370 280	20 18 151 72 84 13 132 16 (3) 34 276 42	162 72 129 29 107 48 142 76 136 109 27 24	857 340 815 767 771 831 1,825 911 1,755 634 1,121 262	276 109 291 373 332 260 759 255 1,878 784 1,094	9 59 49 43 14 102 20 (3) 304 220 23	38 109 44 65 27 123 56 130 67 63 34	376 138 341 368 354 273 780 291 1,484 547 937 137
Wyoming————————————————————————————————————	217 3,124 1,426 425 1,273	16 (³) 119 172 343	157 562 474 19 69	358 3,052 1,781 272 999	170 1,850 918 178 754	7 (³) 74 30 104	45 226 174 16 36	208 1,868 1,018 164 686	Spartanburg	2,388 1,372 1,016 1,247 913	(³) 29 289 (³) 44	367 355 12 104 97	2,437 1,698 739 1,264 966	1,136 550 586 563 330	(³) 35 211 (³) 23	244 220 24 124 110	1,134 735 399 600 417
RHODE ISLAND——— Bristol——— Rural part——— Brietol (town)—— Kent————————————————————————————————————	10,444 140 71 69 381	^{13,067} (³)	3,037 199 120 79 477	339 191 148 810	7,775 175 91 84 404	(3) (8) (4) (3)	1,548 81 43 38 220	7,850 244 126 118 590	Sumter Union Williamsburg York Rural part Rock Hill	334 621 1,181 1,170 752 418	43 31 62 (³) 22 34	7 28 115 98 87 11	298 618 1,234 1,212 817 395	233 242 378 543 335 208	64 22 55 (³) 56 30	14 34 72 98 82 16	183 254 395 555 361 194
Rural part	86 92	2	102 284	184 374	94 208	8 20	52 111	138 299	SOUTH DAKOTA	11,616	¹ 2,558	2,982	12,040	5,517	² 853	1,112	5,776
(town) Newport Rural part Newport	203 599 72 527	(³) 1 89	91 210 176 34	252 719 247 472	102 493 148 345	(3) 20 71	57 124 72 52	153 526 200 326	Rural part Huron	75 363 48 315	(³) 5 129	13 87 77 10	80 316 120 196	29 182 30 152	(3) 1 39	9 32 25 7	38 174 54 120
Providence———————————————————————————————————	8,776 150 510 207 52	(3) 1 163 124 3	2,059 341 101 527 66	8,053 490 448 610 115	6,296 354 206 860 89	(3) 114 20 365 3	1,049 101 60 148 43	6,085 341 246 643 129	Bennett Bon Homme Brookings Brom Rural part Aberdeen	62 148 244 585 78 507	6 4 63 (3) 6 179	38 27 86 133 128 5	94 171 267 533 200 333	30 52 139 286 67 219	2 1 25 (³) 2 54	7 17 31 37 27 10	35 68 145 267 92 175
(town) Lincoln (town) North Providence	114. 66	5 1	352 65	461 130	191 88	19 4	110 32	282 116	Brule	110 43 170	27 11 14	33 19 22	116 51 178	45 27 75	- 5	11 4 7	49 31 77
(town) Pawtucket Providence Woonsocket Washington Rural part Westerly (town)	33 1,072 5,600 972 548 241 307	281 2,043 160 (³) 15 132	151 306 116 34 92 78 14	163 1,097 3,673 846 493 304 189	64 835 3,114 495 407 257 150	8 98 568 61 (3) 28 48	40 128 333 54 74 55 21	96 865 2,879 488 405 282 123	Campbell— Charles Mix— Clark— Clay Codington— Rural part Watertown—	63 239 160 161 409 37 372	30 19 49 (³) 3 147	50 27 37 40 79 64 15	113 236 178 152 338 98 240	31 140 61 77 184 24 160	9 2 1 (³) 4 55	11 14 23 19 35 21 14	42 145 82 95 160 41 119

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

				I				TO BYTO	stillbirths)		<u> </u>				Ī		
Area	Total births in	Of non-	Of resi-	Total births of	Total deaths in	Of non-	Of resi-	Total deaths of	AREA	Total births in	Of non-	Of resi-	Total births of	Total deaths in	Of non-	Of resi-	Total deaths of
	area	resi- dents in area	dents in other areas	resi- dents	area	resi- dents in area	dents in other areas	resi- dents		area	resi- dents in area	dents in other areas	resi- dents	area	resi- dents in area	dents in other areas	resi- dents
SOUTH DAKOTA— Continued									TENNESSEECon.								
Corson———————————————————————————————————	98 90 456	1 (3)	46 65 57	143 152 290	50 49 234	(3)	27 26 16	76 67 165	Dyer Fayette Fentress Franklin	705 558 222 416	65 68 4 36	35 37 42 34	675 527 260 414	315 291 33 190	39 6 8	35 29 5 16	311 314 38 198
Rural part	19 457 255	2 221 46	49 8 34	66 224 243	17 217 117	85 11	12 4 14	29 136 120	Gibson	772 422 293	51 49 4	83 58- 21	804 431 310	429 280 108	11 16 1	42 25 9	460 289 116
Dewey	105 132 109 155	, 5 18 10 24	64 52 40 32	164 166 139 163	47 34 37 55	1	23 22 9 15	66 52 45 70	Greens Grundy Hamblen	783 308 404	104 27 51	70 27 40	749 308 393	394 73 210	28	44 5 15	381 78 197
Fall River	150 85 172	61 16 27	39 36 38	128 105 183	137 46 72	58 5 7	27 9 9	106 52 74	Rural part- Chattanooga-	3,254 512 2,742 248	(³) 13 452 54	392 356 36 6	3,181 855 2,326 200	2,222 374 1,848 49	(³) 23 233	166 112 54 6	2,132 463 1,669 55
Haakon Hamlin Hand	200 42 117 132	8 8 25 22	26 31 46 10	218 65 138 120	80 12 42 64	2 3 2	8 15 11 4	86 27 50 66	Hardeman Hardin Hawkins Haywood	368 241 423 497	12 52 21 119	80 15 46 47	436 204 448 425	352 126 154 506	1 3 25	27 21 14 24	379 146 165 305
Hanson———————————————————————————————————	69 49- 225 235	139	20 23 32 32	85 67 118 252	22 16 115 90	2 61 5	18 6 8	38 22 62 97	Henry	294 363	14 36	31 40	311 367	132 238	24	13 25	145 237
Hyde	45 20 60	15 3 3 8	9 26 33	51 43 85	21 12 31	1 1	10 6 5	31 17 35	Hickman Houston Humphreys Jackson	233 116 238 279	5 17 8 56	. 29 16 18 5	257 115 248 228	102 58 91 82	1	22 6 14 7	124 63 105 89
Jones Kingsbury Lake Lawrence	70 138 269 354	34 12 97 103	20 54 53 107	56 180 . 225 . 358	23 68 103 156	2 2 14 32	2 28 11 40	23 94 100 164	Jefferson Johnson Knox Rural part	387 283 3,169 863	12 3 (³) 42	39 38 301 273	414 318 3,064 1,094	164 85 1,904 577	(3) 30	19 12 174 105	180 97 1,813 652
Lincoln Lyman McCook	197 41 145	22 4 7	34 48 33	209 85 171	99 29 46	2	27 14 14	122 43 58	Knoxville Lake Lauderdale	2,306 232 476	364	28 51 79	1,970 262 555	1,327 84 230	235	69 16 34	1,161 100 260
McPherson	204 193 174 45	41 28 28 4	7 16 35 61	170 181 181 102	71 82 49 · 34	13. 9 5	5 10 26 16	63 83 70 49	Lawrence Lewis Lincoln Loudon	599 119 501 390	49 7 56 17	85 5 42 106	635 117 487 479	224 45 273 149	28 1 31 6	25 5 30 30	221 49 272 173
Miner Minnehaha Rural part Sioux Falls	110 1,064 170 894	(³) 9 212	18 168 139 29	122 1,011 300 711	56 546 110 436	(³) 5 84	8 58 27 31	59 515 132 383	McMinn	571 344 278	101 21 51	81 52 30	551 375 257	205 169 121	30 1	26 15 7	201 183 128
Roody Pennington Rural part	123 521 100	(3) 29	50 87 66	163 456 137	78 241 45	(3) 10	10 40 23	87 210 58	Madison————————————————————————————————————	765 403 362 377	(³) 23 74 24	73 65 8 31	741 445 296 384	608 196 412 140	(³) 2 81 1	66 37 29 35	591 231 360 174
Rapid City————————————————————————————————————	421 80 62 283	123 10 4 20	21 44 22 105	319 114 80 368	196 41 21 131	61	17 5 10 40	152 45 31 165	Marshall Maury Meigs Monroe	289 767 117 628	31 51 19 66	35 86 21 31	293 802 119 593	170 490 36 191	20	21 36 7 17	188 506 43 196
Sanborn	41 232 187	73 56	58 18 79 29	97 177 210 32	43 100 110 8	18 13	14 9 22 12	57 91 119 19	Montgomery	568 80	91 37	34 3	511 46	354 34	- 25	27 5	356 39
Sully	28 153 197	4 35 27	10 32 20	34 150 190	13 70 58	1 13	6 11 11	18 68	Morgan Obion Overton Perry	472 385 158 125	18 71 42 .2	16 28 43 8	301 429 386 164	101 328 92 64	28 · 1	11 35 11	111 335 102 64
Tripp Turner Union Walworth	169 126 139	 66	57 65 38	223· 191 111	89 32 74	4 4 1 21	34 21 12	65 119 52 65	Pickett Polk Putnam Rhea	268 507 374	23 24 13 23	46 113 43	108 290 607 394	17 81 194 153	6 8 3	11 19 . 8	20 86 205 158
Washabaugh Washington Yankton Ziebach	32 18 314 71	93 20	24 33 63 12	54 51 284 63	20 14 252 19	53	3 8 23 5	23 22 222 23	Robertson————————————————————————————————————	593 485 623	99 36 107	55 40 109	549 489 625	248 261 363	29 13 38	16 34 40	235 282 365
Anderson	53,353 479	¹ 5,993	5,649 42	53,009 490	28,722	² 3,172	2,654	28,204 150	Scott Sequatchie Sevier Shelby	190 111 487 6,385	4 7 6 (³)	7 16 47 623	193 120 528 5,893	66 43 187 4,701	2 (3)	5 5 8 320	69 48 193 3,952
Bedford	353 185 163 997	67 14 26 73	62 15 11 69	348 186 148 993	249 114 70 293	31 1 1 14	52 15 5 18	250 126 74 297	Rural part Nemphis Smith Stewart	745 5,640 218 272	1,091 7 12	582 41 46 30	1,303 4,590 257 290	688 4,013 109 107	982 	158 162 14 4	759 3,193 123 110
Bradley	608 733 199	24 39 31	38 56 14	622 750 182	261 247 88	15 13 4	20 25 5	266 259 89	Sullivan	1,384 629 240	(³) 56 13	217 111 81	1,448 704 -308	431 158 113	(³) 9	88 46 35	454 204 139
Carter———————————————————————————————————	347 814 112 156	19 142 10 26	54 94 54 8	382 766 156 138	245 282 57 90	28 1	23 34 21 12	264 288 77 102	Kingsport	515 581 498 93	104 38 22 14	25 107 66 15	436 650 542 94	160 285 238 56	56 3 1	7 43 53	111 325 290 59
Claiborne	401 215 489 332	12 52 22 38	66 5 35 48	455 168 502 342	124 49 242 158	3 1	32 4 19 7	152 53 258	Trousdale	305 94 79	18 15	30 15	517 94	106 44	2 2	12 7	116 49
Crockett	304 350	26 29	52 11	330 332	138 98	2 5	17 13	164 153 108	Van Buren- Warren- Washington- Rural part-	375 1,022 441	(³) 15	58 127 120	72 407 1,069 546	24 219 529 192	(3)	20 50 35	26 223 433 227
Davidson	4,761 895 3,866 119	(³) 77 488 19	511 257 54 15	4,507 1,075 3,432 115	3,505 790 2,715 66	(3) 60 511 	170 79 91 10	3,104 809 2,295 76	Johnson City- Wayne- Weakley- White-	581 254 445 290	65 29 52 4	7 13 23 18	523 238 416 304	337 96 311 128	146 15 1	15 15 27 8	206 111 323 135
De'Kalb	240 322	25 13	22 38	237 347	115 140	2	9 50	168	Williamson	513 408	68 94	105 81	550 395	227 234	13 19	44 30	258 245

VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		BIRT	THS			DEAT			stillbirths)		BIRT	'HS			DEAT	THS .	
ARSA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
TEXAS	121,049	¹ 17 ,447		121,162	60,218	² 7 ,487	7,562	60,293	TEXAS—Continued								
Anderson Rural part Palestine Andrews Angelina Aransas Archer Arastrong Atascosa Austin	581 373 208 17 586 52 86 33 447	(3) 15 61 1 102 	97 84 13 12 83 7 69 13 55	602 442 160 28 567 59 147 42 474	340 170 170 4 287 27 42 13 179	(3) 8 40 51 3 4 	48 36 12 5 46 4 9 6 21	340 198 142 9 282 28 47 19 194	El Paso- Rural part- El Paso- Brath- Falls- Famin- Fayette Fisher- Floyd- Foard-	3,364 769 2,595 337 622 641 489 247 195 89	(3) 66 289 126 126 83 42 33 34	230 178 52 127 92 85 55 41 37 25	3,239 881 2,358 338 588 643 502 255 198 108	1,640 331 1,309 175 374 354 260 72 66 28	(3) 86 188 20 56 32 9 4 7	181 90 91 24 50 74 29 13 16	1,547 335 1,212 179 368 396 280 81 75 42
Bailey Bandera Bastrop Baylor Bee Bee Bell Rurel part Temple Bexar	70 55 390 137 402 816 511 305	7 3 42 35 93 (³) 47 107	96 22 50 21 45 126 118 8	159 74 398 123 354 788 582 206	12 37 219 60 235 516 252 264	7 10 32 (3) 19 127 (3)	9 11 29 15 27 69 56 13	21 48 241 65 230 439 289 150	Fort Bend- Franklin- Freestone- Frio- Gaines- Galveston- Rural part- Galveston- Garza- Gillespie-	495 133 358 290 159 1,364 173 1,191 411 208	42 38 109 29 11 (³) 6 218 4 24	54 3 64 25 42 202 192 10 43 14	507 98 313 286 190 1,342 359 983 150 198	330 77 165 125 31 884 69 815 35	21 6 11 12 1 (3) 10 207	21 3 12 19 15 103 77 26 14 8	330 74 166 132 45 770 136 634 49 117
Rural part San Antonio Blanco Borden Bosque Bowie Rural part Texarkana 2 Brazoria Brazos	709 6,664 72 5 246 834 552 282 399	29 528 3 3 18 (³) 21 79 79	253 74 16 4 43 112 61 51 170	933 6,210 85 6 271 846 592 254 490	692 3,553 25 2 111 451 244 207 186	1 2 (3) 13 37 19 55	98 162 11 3 20 80 35 45 53	703 3,386 36 4 129 481 266 215 220	Glasscock Goliad Gonzales Gray Rural part Fampa Grayson Rural part Dentson Sherman	1 204 484 539 68 471 1,157 476 319 362	1 13 44 (3) 1 158 (3) 21 84 126	6 12 60 122 106 16 215 190 11	6 203 500 502 173 329 1,151 655 246	2 101 290 150 21 129 779 248 237 294	3 16 (3) 2 29 (3) 18 59	2 7 27 32 19 13 122 94 15	4 105 301 151 38 113 717 324 193 200
Brewster Briscoe Brooks Brown Rural part Brommood Burleson Burleson Caldwell	142 72 225 481 134 347 300 196 579	7 5 3 (3) 7 100 24 18 63	13 23 20 90 79 11 22 21 58	148 90 242 464 206 258 298 199 574	45 26 59 248 56 192 170 88 303	10 1 6 (³) 4 52 2 3 25	8 11 9 35 28 7 18 17 32	43 36 62 227 80 147 186 102 310	Grege Grimes Gradalupe Hale Hall Hamilton Hansford Hardeman	1,082 322 421 410 259 269 34 233 278	283 39 76 94 65 46 2 57	355 80 81 78 61 33 20 43 50	1,154 363 426 394 255 256 52 219 318	462 260 267 155 87 104 18 87 114	84 35 23 31 17 4 1	105 41 39 24 17 6 8 16	483 266 283 148 87 106 25 90 145
Calhoun Callahan Cameron Rural part Brownsville Harlingen San Benito Camp Carson Cass	125 166 2,440 1,297 724 142 277 163 57 603	2 8 (3) 18 32 55 3 16	23 24 107 56 11 11 29 68 95 53	146 182 2,439 1,335 703 98 303 215 152 601	43 92 1,012 432 359 117 104 84 28 270	(3) 27 29 33 1 9 5	9 12 100 50 12 23 15 18 15	52 100 1,022 455 342 107 118 93 38 279	Harris Rural part Houston Harrison Rural part Marshall Hartley Haskell Hays	8,893 830 8,063 934 610 324 64 218 241	(3) 187 1,026 (3) 37 42 22 23 25	1,162 1,056 106 65 52 13 15 80 47	8,842 1,699 7,143 920 625 295 57 275 263	4,585 403 4,182 520 265 255 29 90 171	(3) 64 422 (3) 28 62 9 3	461 267 194 64 31 33 5 27 28	4,560 606 3,954 494 268 226 25 114 186
Castro Chambers Cherokee Childress Clay Cochran Coke Coleman Coleman Collin	69 103 747 222 199 79 71 395 789	12 1 185 71 14 14 96 87	27 37 99 78 63 21 28 81	84 139 661 229 248 86 95 380 845	14 42 523 106 91 19 28 163 399	4 83 15 1 1 20 50	4 16 60 14 15 3 9 19 74	18 54 500 105 105 21 36 162 423	Hemphill Henderson Hidalgo Hill Hockley Hookley Hooklns Houston	101 558 2,870 576 275 74 516 519	13 73 262 32 33 2 48 45	14 85 298 76 56 28 67 47	102 570 2,906 620 298 100 535 521	35 240 1,207 319 59 43 270 243	1 9 108 7 9 	3 36 139 58 14 12 27 37	37 267 1,238 370 64 55 287 252
Collingsworth Colorado Comal Coman Connche Conche Cooke Coryell Cottle Crane Crane Crockett	191 262 290 137 73 422 287 167 56 53	50 13 60 17 9 82 32 18 5	45 40 48 169 55 44 43 18 7	184 289 278 289 119 384 298 167 58 66	71 153 139 140 41 211 111 51 9 18	12 1 16 3 1 36 3 7	13 22 14 29 10 32 31 7 4	72 174 137 166 50 207 139 51 12	Howard Rural part Big Spring Hudspeth Hunt Rural part Greenville Hutchinson Irion Jack	444 40 404 62 777 562 215 398 22 176	(3) 99 3 (3) 96 42 138 	82 72 10 13 106 101 5 153 22 33	427 112 315 72 745 567 178 413 44 182	201 23 178 26 483 307 176 68 14 62	(³) 2 32, 4 (³) 29 29 11 2 9	31 15 16 8 61 48 13 28 3	198 36 162 30 486 326 160 85 15 58
Crosby Culberson Dallam Dallas Rural part Dallas Dallas Dawson Deaf Smith Delta	165 26 88 6,699 311 6,388 456 136 191	15 3 7 (3) 13 1,099 168 29 17	31 13 15 900 812 88 154 11 24	179 36 96 6,487 1,110 5,377 442 118 198	62 14 39 3,811 548 3,263 111 49 87	(3) 94 519 21 7	10 3 8 472 245 227 32 13 19	68 10 47 3,670 699 2,971 122 55 105	Jackson Jasper Jeff Davis Jefferson Rural part Beaumont Port Arthur Jim Hogg Jim Wells Johnson	193 352 41 2,703 426 1,317 960 141 416	12 69 	24 30 4 268 224 22 22 25 43	205 313 45 2,644 640 1,114 890 158 377	71 147 19 1,266 209 714 343 59 191	2 25 	19 25 2 143 57 48 38 8 22	88 147 21 1,214 222 632 360 65 182
Denton- De Witt Dickens Dimmit- Donley Duval Eastland Ector Edwards Ellis	618 457 198 237 154 507 810 351 65 754	145 41 20 3 15 23 314 21 3	99 35 23 21 19 89 81 47 11	572 451 201 255 158 573 577 377 73 780	296 307 50 110 64 154 281 82 29 432	33 25 8 1 3 5 63 10	48 19 13 20 5 24 43 12 4 78	311 301 55 129 66 173 261 84 33 461	Rural part Cleburns Jones Karnes Kaufnan Kendall Kenedy Kent Kerr Kimble	338 228 527 488 617 91 15 70 182	56 89 162 45 53 14 	140 103 37 142 73 85 11 5 34 32 19	561 385 176 507 516 649 88 20 99 187 108	191 122 178 238 409 49 7 18 303 35	31 9 42 13 34 5 1	44 21 23 43 32 49 8 1 8	317 181 136 179 257 424 52 7 26 117

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

		l ·				<u> </u>		asive or	stillbirths)		1						
AREA .	Total births in area	Of non- .resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	ARSA	Total births in area	Of non-resi-dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths . in area	Of non-resi-dents in area	Of resi- dents in other areas	Total deaths of resi- dents
TEXAS—Continued King————————————————————————————————————	8 76 '508	2 27	10 18 25	18 92 306	5 42 172	2 25	5 7 26	10 47 173	TEXAS—Continued San Jacinto————— San Patricio———————————————————————————————————	106 664 167	7 25 13	24 155 27	123 794 181	53 351 71	3 29 2	11 42 15	61 364 84
Knox————————————————————————————————————	242 1,033 566 467 454 164	51 (³) 19 193 184 65	36 143 140 3 138 46	227 964 687 277 408 145	66 628 253 375 87 115	10 (³) 14 148 25 19	6 81 64 17 19	62 547 303 244 81 107	Schleicher Scurry Shackelford Shelby Sherman	41 211 50 467 23	86 2 35 2	21 95 35 48 9	62 220 83 480 30	9 84 29 224 6	16 2 16 2	5 17 9 25 3	14 85 36 233 7
La Salle Lavaca Lee Leon	214 489 185 311	49 19 9	20 27 20 84	228 467 184 386	134 234 78 164	6 22 9 3	10 14 20 14	138 226 89 175	Smith Rural part Tyler Somervell Starr	1,270 734 536 39 444	(3) :34 106 7 5 39	161 131 30 18 7	1,291 831 460 50 446 178	589 295 294 20 147 84	(³) 9 51 4 2 9	84 52 32 3 6 20	613 338 275 19 151 95
Liberty Limestone Lipscomb Live Oak Llano Loving	473 466 61 198 82 1	23 67 . 7 9	41 66 57 27 14 6.	491 465 111 216 95 7	191 285 24 65 35	20 14 2 6 4	30 32 10 5 7	201 303 32 64 38	Stephens- Sterling Stonewall Sutton- Swisher-	163 26 66 76 131	21	54 · 9 19 15 32	35 83 91 142	11 24 30 42	1 2	5 10 5 9	16 34 34 49
Lubbock Rural part Lubbock Lynn McCulloch McLennan	1,186 276 910 170 297 1,649	(3) 46 296 19 128 (3)	167 125 42 59 103 283	1,011 355 656 210 272 1,642	434 95 339 69 115 1,045	(3) 25 124 10 11 (3)	59 44 15 25 15 126	346 116 230 82 119 994	Tarrant Rural part Fort Worth Taylor Rural part Abilene Terrell	3,724 271 3,453 853 223 630 61 254	(3) 35 693 (3) 24 150 2 46	558 502 56 110 91 19 10 20	3,554 738 2,816 789 290 499 69 228	2,144 239 1,905 450 148 302 30 64	(3) 16 220 (3) 6 55	202 116 86 44 28 16 3	2,110 339 1,771 433 170 263 53 67
Rural part Waco McMullen Madison Warion	565 1,084 20 240	32 258 1 26	264 19 4 10	797 845 23 224 206	559 686 13 85	13 164 6 3	106 20 4 16	452 542 17 95	Terry Throckmorton Titus Tom Green Rural part	56 311 912 208	29 (³) 113	24 91 142 56	80 373 711 151	19 152 461 141	1 10 (³) 58	7 26 42 11	25 168 362 94
Martin- Mason Matagorda Maverick Medina Menard Midland Milam	67 90 325 257 362 76 249 559	5 6 70 24 21 6 51 116	32 20 94 34 36 25 32 107	94 104 349 267 377 95 250 550	27 44 139 116 177 18 107 283	3 5 12 13 4 2 8	6 7 33 14 13 8 10 43 7	50 46 160 117 186 24 109 299	San Angelo Travis Rural part Austin Trinity Tyler Upshur Upton	704 2,011 181 1,830 133 239 469 76	230 (³) 20 265 1 15 78 , 14	86 279 222 57 35 19 25 26	560 2,005 383 1,622 167 243 416 88	520 1,271 132 1,139 75 95 186 29	85 (3) 3 153 2 2 12	31 115 76 39 12 16 5	268 1,230 205 1,025 85 109 179 32
Mitchell Montague Montgomery Moore Morris Motley Nacogdoches Navarro Rural part	247 526 535 83 110 107 548 792 500	7 50 23 14 2 5 5 52 (3) 27	54 62 95 35 26 33 8 52 81 72	259 398 354 107 138 110 568 757 545	97 186 211 23 72 33 292 460 211 249	3 12 18 18 ——————————————————————————————	16 39 19 10 10 3 53 51 59	69 101 207 212 33 82 32 293 452 242 210	Uvalde Val Verde Rural part Del Rio Van Zandt Victoria Walker Waller Ward Washington	292 487 12 475 605 498 501 216 215 451	28 (³) 1 37 42 113 76 35 5	25 21 17 4 39 87 42 13 56 58	289 470 28 442 602 472 267 194 266 448	153 220 8 212 220 243 142 130 56 278	15 (3) 2 15 12 34 11 25 5 24	17 13 7 6 28 29 16 24 13	155 216 ·13 203 236 238 147 129 64 288
Newton Nolan Rural part Sweetwater Nucces Rural part Corpus Christi-Ochiltres Oldham Orange	292 263 421 159 262 2,533 883 1,450 71 16 523	89 9 (3) 47 45 (3) 94 193 11 2	9 28 36 25 13 225 151 74 21 20 51	212 282 365, 135 230 2,271 940 1,331 81,331 84 325	80 177 54 123 975 365 610 29 10	51. 3 (3) 5 23 (3) 43 90 5 1	20 18 8 10 89 46 43 3 10	97 167 57 110 931 568 563 27 19	Webb- Rural part Laredo- Wharton Wheeler Wichita Rural part Wichita Falls Wilbarger Willbarger	1,363 147 1,216 814 335 1,413 337 1,076 424 376	(3) 97 143 80 (3) 77 259 108	94 80 14 115 52 234 205 29 77 21	1,349 216 1,153 786 307 1,511 465 846 393 380	601 39 562 369 89 704 258 446 171 157	(3) 1 28 50 10 (3) 13 108 28 8	50 15 15 48- 11 88 65 23 17	602 53 549 367 90 671 310 361 160 159
Palo Pinto Panola Parker Parmer Pecos Polk Rural part Amarillo (part) Amarillo (total)	401. 291. 274. 23. 180. 454. 1,022. 27. 995.	48 22 37 1 12 29 (³) 2 184 185	40 22 54 83 42 10 48 24 24	593 291 291 105 210 435 884 49 835 836	183 140 202 24 77 169 444 10 454 459	36 5 24 3 9 18 (³) 3 82 82	28 7 26 13 20 11 54 4 50	175 142 204 34 88 162 393 11 382 388	Williamson Wilson Winkler Winkler Wise Wood Yoakum Young Zapata Zavala	694 408 203 354 411 21 427 85 252	133 46 64 33 67 9 156 1 16	137 27 42 26 105 16 81 6 31	698 589 181 347 449 28 372 90 267	381 170 34 148 189 11 159 34 139	62 4 7 4 10 3 17 7	24 24 1 -15	395 185 52 161 209 10 166 35 147
Presidio Rains Randall Rural part Amarillo (part) Reagan Real Red River Reeves	514 106 104 102 2 21 29 553 259	13 15 (3) 35 1 4 1 52	21 7 21 21 16 10 62 21	522 98 89 88 1 33 38 563 214	111 70 52 47 5 8 9 272 84	(3) 10 	9 5 6 5 1 6 5 57 6	114 73 48 42 6 11 14 290 77	Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield	99 456 734 472 9 141 209 173 139	7 119 523 130 1 9 10 9	10 130 268 109 2 233 39 36 22	102 467 679 451 10 365 238 200 159	47 149 222 143 5 73 35 46 36	4 29 42 53 7 2 3	32 42 41 2 38 20 22	47 152 222 151 5 104 51 65
Refugio- Roberts Robertson- Rockwall- Runnels Rusk Sabine San Augustine-	246 12 510 67 367 692 156 191	7 1 26 4 46 143 5 28	32 8 57 20 67 154 38 12	271 19 541 83 388 703 191 175	77 7 249 65 166 397 57 75	13 2 15 45	8 2 36 17 23 45 11 8	85 9 272 80 174 597 68 83	Grand Iron Juab Kane Millard Morgan Piute Rich	83 239 180 108 235 21 50 34	41 118 29 26 12 1	4 79 47 2 39 49 31 30	46 200 198 84 260 69 81 62	26 75 58 15 70 13 11 8	10 . 14 . 8 1 6 	10 27 3 13 7 6	77 17 77 20 16

VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

***	1				T	11	(Exc)	Lusive of	stillbirths)		1		1	T	11		
		BIR	THS			DEA:	THS				BIRT	HS	}		DEAT	ĦS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
UTAHContinued	1	ļ							VIRGINIA 10 — Con.								
Salt Lake Rural part Salt Lake City San Juan Sanpete Sevier Summit Tooele Uintah	4,935 972 3,963 55 399 356 186 181 288	(3) 514 974 2 17 89 12 57	1,159 1,014 145 39 16 37 41 100	4,606 1,472 3,134 92 398 304 215 224 286	2,027 255 1,772 17 131 117 65 52 107	(3) 33 453 1 4 19 8 9	269 191 78 10 27 18 14 25 9	1,810 413 1,397 26 154 116 71 68 111	Gloucester Goothland Grayson Greene Greensville Halifax Hancver	303	2 47 18 3 31 107 31	31 26 46 50 36 89 100	171 130 507 120 351 985 372	108 95 208 54 134 427 196	5 8 27 1 9 57 18	20 21 31 17 14 71 53	123 108 212 70 139 441 231
Utah— Rural part— Provo— Wasatch— Washington Wayne— Weber— Rural part— Ogden—	1,366 919 447 174 222 55 1,410 43	(3) 244 110 16 36 1 (3)	301 262 39 8 25 15 254 223	1,313 937 376 166 211 69 1,211 265	528 344 184 41 71 12 516 77	(3) 52 23 7 11 (3) 3	111 80 31 4 8 2 52 25	564 372 192 38 68 13 484 99	Henrico- Richmond (city) Henry- Martineville (city)- Highland Isle of Wight James City Williamsburg (city)-	245 3,886 717 270 118 275 85	40 861 19 43 1 52 6 21	311 28 65 16 6 36 29 25	516 5,053 763 243 123 279 108 58	337 2,719 198 90 38 142 49 181	72 491 14 28 3 16 9	127 156 48 20 10 28 20 6	392 2,384 232 82 45 154 60 177
VERMONTAddisonBennington	6,375 283 373	452 11,655 22 105	31 ,1,865 87 129	946 6,585 348 397	439 4,544 254 259	2583 13 51	27 665 35 65	385 4,626 276 273	King and Queen King George King William Lancaster Lee Loudoun	125 89 145 170 1,034 397	8 3 6 5 28 36	13 25 20 17 34 57	130 111 159 182 1,040 418	90 50 77 111 343 220	7 4 6 6 17 26	16 20 9 18 14 36	99 66 80 123 340 250
Caledonia- Chittenden- Rural part- Burlington- Essex- Franklin- Grand Isle- Lamoille-	313 987 84 552 23 223	108 (3) 70 476 7 93	112 271 245 26 24 104 59 49	422 1,025 488 537 101 563 82 257	297 713 264 449 62 341 39 126	40 (3) 40 121 1 35 6	41 63 43 20 18 47 10	298 615 267 348 79 353 43 140	Lunenburg- Madison- Mathews- Mecklenburg- Middlesex- Montgomery-	259 115 70 748 108 406	50 4 43 1 31	49 56 12 84 18 48	258 167 82 789 125 423	119 70 70 289 85 226	10 18 7 9 2	23 26 19 48 16 25	179 124 89 89 328 99 211
Orange Orleans Rutland Rural part Rutland Washington Rural part Barre Windham Windsor	210 416 776 313 463 776 462 314 489 452	35 64 (3) 43 170 (3) 88 107 152 100	115 70 244 228 16 221 200 21 115 265	290 422 807 498 309 802 574 228 452 617	202 257 618 340 278 557 420 137 427 392	9 26 (3) 25 52 (3) 34 20 61 44	33 41 101 87 14 75 68 7 43 74	226 272 642 402 240 578 454 124 409 422	Radford (city) Nansemond Suffolk (city) Nelson New Kent Norfolk Norfolk (city) Portsmouth (city) South Norfolk (city)	129 483 255 284 45 755 2,295 883 100	4 63 72 7 2 291 272 75 1	26 142 16 211 222 122 29	139 463 209 419 59 675 2,245 930 128	48 296 216 111 47 291 1,673 603 53	1 37 66 4 52 240 41 2	20 35 17 66 19 121 130 56 29	67 294 167 177 62 360 1,563 618 80
VIRGINIA 10	52,921	¹ 7,344	8,681	54,258	28,636	² 4,643	4,770	28,763	Northampton	394	55	13	352	263	46	13	230
Accomack Albemarle— Charlottesville(city) Alleghany Clifton Forge (city)— Amelia— Amherst Appomattox Arlington—	424	4 540 92 21 45 13 14 24 16	47 52 177 51 2 20 77 28 1,010	497 514 303 454 96 192 422 150 1,121	458 590 169 162 130 84 226 74	2 345 26 30 78 1 6 10	55 33 65 55 10 10 41 16	511 278 208 187 62 93 261 80	Northumberland Nottoway Orange Page Patrick	148 258 158 307 425 1,214 912	8 3 12 24 28 50 372	17 75 123 14 27 370 22	157 330 269 297 424 1,534 562	98 202 126 151 134 468 492	6 64 6 1 9 32 141	21 44 52 25 12 147 23	113 182 172 175 137 583 374
Alexandria (city)——Augusta—Staunton (city)——Bath——Bedford——Bland——Bote tourt———	575 818 225 156 541 165 322	180 103 47 9 57 7	236 183 9 12 77 17 57	631 898 187 159 561 175	382 374 365 73 322 43 161	67 35 50 3 60 1 6	59 84 22 2 67 8	351 374 423 337 72 329 50 207	Powhatan Prince Edward Frince George Hopewell (city) Prince William Princess Anne Pulaski	85 390 192 162 291 288 530	12 145 31 16 5 35 67	22 62 22 10 61 82 58	95 307 183 156 347 335 521	46 225 102 63 141 406 225	6 97 12 8 15 71 58	23 32 30 9 34 49 48	63 160 120 64 160 384 215
Brunswick Buchanan Buckingham Campbell Lynchburg (city) Caroline Carroll	1,202 262 491 1,048 298 553	51 38 16 295 49 58	45 61 38 191 13 24	495 1,212 262 666 766 273 509	201 114 200 567 146 151	16 18 9 3 158 8	32 35 97 14 32 36	184 215 140 294 423 170 162	Rappahannock———————————————————————————————————	147 129 522 1,509 415 121 498	11 5 41 372 61 1	34 18 246 30 79 6 139	170 142 727 1,167 433 126 627	63 75 430 820 236 27 236	4 6 98 233 35 7	15 14 113 68 40 3 118	74 83 445 655 241 30 347
Charles City————————————————————————————————————	94 312 327 110 80 226 141	6 17 44 16 16 9 31	2 97 156 52 10 53 22	90 392 439 146 74 270 132	53 139 225 66 43 147 81	1 11 50 13 4 5	9 33 63 28 7 47	61 161 238 81 46 189	Harrisonburg (city)- Russell	294 829 569 342 698 684 158	149 53 19 9 61 53 21	1 38 67 43 67 95	146 814 617 376 704 726 214	267 192 190 252 343 310 102	182 28 13 6 48 35	13 19 44 41 51 75 25	98 183 221 287 346 350 114
Dickenson	742 336 597 228 210	40 40 52 58 78	36 55 37 120 131	738 351 582 290 263	107 427 461 296 126	8 13 79 148 26	13 32 33 23 49 33	82 131 447 405 197 133	Fredericksburg(city) Stafford Surry Sussex Tazewell Warren	308 128 116 272 1,313 241	151 29 18 29 101 21	18 48 19 59 116 21	175 147 117 302 1,328 241	199 82 60 132 410 108	100 14 7 4 69 5	10 29 13 29 65	109 97 66 157 406 114
Essex Fairfax Fauquier Floyd Fluvanna Franklin Frederick Winchester (city) Giles	143 241 389 247 119 551 197 397 353	8 20 23 19 8 33 8 194	30 383 59 27 41 61 56 12 36	165 604 425 255 152 579 245 215 379	76 255 235 88 76 225 123 253 137	4 27 19 7 5 23 11 105 15	20 108 63 21 16 40 36 11	92 336 279 102 87 242 148 159	Warwick Newport News (city)- Washington Bristol (city) ¹¹ Westmoreland Wise- Wythe- York	875 861 340 197 1,322 539	2 285 47 127 6 37 12 27	97 15 66 11 16 86 34 43	158 605 880 224 207 1,371 561 151	49 424 314 160 93 426 178 89	66 54 50 5 5 50 11	19 23 51 18 14 75 53 14	566 381 311 128 102 451 220 92

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

									20111011,0119\								
		BIRT	THS			DEAT	HS				BIRT	HS			DEAT	HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
WASHINGTON	26,538	18,473	8,515	26,580	18,516	23,504	3,659	18,671	WEST VIRGINIA— Continued				•				-
Adams Asotin Benton Chelan Rural part Wenatchee Clallam Rural part Port Angeles	52 50 125 728 185 543 402 95	10 13 31 (3) 15 307 (3) 8 128	22 89 94 231 225 6 148 137	64 126 188 639 397 242 414 224 190	47 69 59 334 165 169 193 69 124	7 5 5 5 (3) 27 66 (3) 11 29	13 40 50 79 44 35 45 36 9	53 104 104 320 182 138 198 94	Grant- Greenbrier Hampshire Hancock Hardy Harrison Rural part Clarksburg Jackson	162 880 256 438 217 1,558 909 649 514	5 15 20 12 16 (³) 30 96	36 59 40 257 12 156 138 18	193 924 276 683 213 1,588 1,017 571	78 345 101 151 85 762 355 407	1 16 2 6 2 (3) 10 85 2	10 40 25 101 13 100 79 21,	87 369 122 246 96 769 424 345 155
Clark Rural part Vancouver Columbia Cowlitz Rural part Longriew Douglas Ferry Franklin	789 210 579 86 830 335 495 41 45 194	(3) 77 274 18 (3) 119 274 5 5	386 344 42 23 358 319 39 40 49 33	824 477 347 91 795 535 260 76 89 110	495 178 317 46 290 190 100 42 24 96	(3) 18 116 8 (3) 45 38 10 3 43	178 140 38 7 94 70 24 18 17 14	539 500 239 45 301 215 86 50 38	Jefferson Kanawha Rural part Charleston Lewis Lincoln Logan McDowell Warion Rural 'part	332 4,374 2,462 1,912 365 545 1,811 2,722 1,330 784	(3) 99 536 53 36 61 156 (3) 35	40 477 448 29 59 56 74 202 178 159	366 4,216 2,811 1,405 571 565 1,824 2,768 1,374 908	1,691 739 952 373 148 517 871 642 268	(3) 48 341 38 5 114 311 (3) 8	326 267 59 46 31 126 328 99 83	209 1,628 958 670 381 174 529 888 656 343
Garfield Grant Grays Harbor Rural part Aberdeen Hoquian Island Jefferson King Rural part Seattle	56 70 852 196 527 129 72 134 6,571 714 5,857	1 3 (3) 7 267 67 1 55 (3) 264 1,048	9 511 344 210 41 93 12 81 1,170 938 232	64 378 855 399 301 155 83 160 6,429 1,388 5,041	59 63 474 136 233 105 68 108 5,603 905 4,698	(3) 16 75 31 3 24 (3) 225 554	3 55 144 81 32 31 9 28 686 354 332	41 107 496 201 190 105 74 112 5,510 1,034 4,476	Fairmont Warshall Rural part Moundsville Mason Mercer Rural part Elusfield 12 Wineral Wingo Wonongalia	546 531 395 136 467 1,493 1,041 452 418 1,046 642	(3) 151 42 (3) 45 100 42 100 (3)	19 183 95 88 36 100 86 14 104 110 115	466 579 359 220 461 1,448 1,082 366 480 1,056 865 534	374 370 226 144 229 716 406 310 217 285 507 273	77 (3) 54 7 14 (3) 42 129 50 75 (3) (3) 34	16 102 56 46 30 97 88 9 66 65 65 66	313 411 228 183 245 642 452 190 233 275 503
Kitsap Rural part Rremorton Kittitas Kitckitat Lemis Lincoln Mason Okanogan Pacific	626 105 521 358 144 768 174 206 668 235	(3) 15 251 131 13 512 60 94 271 49	270 24 130 52 277 85 112 110 84	654 360 294 357 183 733 199 224 507 270	244 133 165 69 416 76 100 220 153	22 23 54 8 109 8 30 53 21	85 57 28 49 36 117 59 35 41 23	279 138 160 97 424 127 105 208 155	Rural part Morgantown Monroe Morgan Nicholas Ohio Rural part Wheeling Pendleton Pleasants	298 272 155 553 1,625 74 1,551 237 136	145 45 14 2 44 (3) 20 457 4 15	78 23 37 55 84 67 17 8	281 190 564 1,232 121 1,111 241 137	234 106 79 163 1,052 108 944 85 75	36 2 34 (3) 13 227 2	35 19 31 69 29 40 17 14	226 139 95 160 881 124 757 100 88
Pend Oreille Pierce Rural part Tacoma San Juan Skagit Skamania Snohomieh Rural part Everett	127 2,556 331 2,225 14 578 23 1,340 485 855	15 (3) 132 725 	25 775 710 65 24 257 50 494 465 29	137 2,474 909 1,565 38 584 71 1,375 879 496	78 2,247 743 1,504 29 540 32 888 463 425	12 (3) 102 314 2 103 8 (3) 45 121	17 583 270 113 16 112 16 204 171 53	83 2,214 911 1,303 43 549 40 926 589 337	Pocahontas Preston Putnam Raleigh Randolph Ritchie Roans Summers Taylor Tucker	322 583 427 2,320 807 284 468 433 379 288	20 31 138 62 9 52 46 47 18	13 67 54 127 65 29 20 49 35	326 630 450 2,309 810 - 304 436 436 367 279	179 307 155 730 335 150 248 181 183 114	51 42 15 216 59 2 19 27 27	28 40 178 32 30 7 41 23	140 293 180 692 308 178 236 195 179
Spokane Rural part Spokane Stevens Thurston Rural part Olympia Wahkiakum	2,844 129 2,715 340 561 153 408 38	(3) 18 858 37 (3) 7 204 2	491 457 34 47 279 252 27 36	2,459 568 1,891 350 629 398 231 72	2,207 623 1,584 212 516 151 165 22	(3) 88 353 17 (3) 37 42 2	294 153 141 23 104 61 43 15	2,060 688 1,372 218 341 175 166 35	Tyler Upshur Wayne Rural part Whintington(part) Webster Wetzel Wirt	456 449 124	31, 73 (3) 32 1 18 35 21	24 52, 73 . 73 	189 358 780 760 20 481 467 117	257 167 90 92 229 50	15 33 (3) 7 68 4 41 2	25 22 44 41 3 31 51	142 199 226 201 25 119 239 59
Walla Walla Rural part Walla Walla Whatcom Rural part Bellingham Whitman Yakima Rural part	461 23 438 983 297 686 362 2,035 915	(3) 495 (3) 48 272 171 (3) 194	150 135 15 299 250 49 259 785 717	414 154 260 962 499 463 450 2,053 1,438	409 175 234 683 292 391 238 989 623	(3) 68 61 (3) 50 70 63 (3) 109	64 28 36 135 67 68 100 251 174	324 115 209 698 309 389 275 1,013 688	Wood Rural part Parkersburg Wyoming WISCONSIN Adams Ashland	1,216 582 634 674 54,168	(3) 9 123 36 114,911 46 (3)	16 126	1,173 656 517 671 54,194 124 439	738 217 521 161 31,424 71 268	(3) 4 158 11 26,618	76 60 16 45 6,657	652 273 379 195 31,463 76 240
Yakima WEST VIRGINIA	1,120 41,545	573 13,820	68 4,024	615	366 17,490	118 22,960	77 3,077	325 17,607	Rural part Ashland Barron	134 420 697	237 234	122 4 178	252 187 641	202 383	5 89 98	51 13 73	114 126 358
Barbour Berkeley Rural part Wartinsburg Boone Braxton Brooke	.414 475 161 314 769 511 335	13 (3) 8 39 26 47 11	43 34 23 11 51 38 129	444 462 176 286 794 502 453	175 292 84 208 110 174 156	(3) 4 26 8 7	23 18 11 7 50 22 73	187 280 91 189 152 189 222	Bayfield Brown Rural part Green Bay Buffalo Burnstt Calumet	119 1,845 262 1,583 207 161	13 (3) 42 681 24 29	149 492 474 18 83 55	255 1,614 694 920 266 187	124 891 231 660 122 104	17 (3) 29 22B 7 8	38 160 138 22 48 15	145 794 340 454 163 111
Cabell—Rural part Huntington (part) Huntington(total) Calhoun Clay Doddridge Fayette Gilner	1,990 395 1,595	(3) 30 171 172 16 18 29 97	100 80 20 20 30 65 22 97 26	1,889 445 1,444 1,464 300 467 211 2,134 264	1,124 153 971 1,061 79 83 71 712 91	(³) 10 165 233 2 2 2 8 110	85- 41 44 47 17 23 21 125	1,034 184 850 875 94 104 84 727 97	Chippewa- Clark- Columbia- Crawford- Dane- Rural part- Madison- Dodge- Rural part-	779 543 598 325 2,323 476 1,847 732 706	193 68 230 69 (3) 117 710 (3) 155 5	181 138 241 112 729 679 50 207 207	767 613 609 368 2,225 1,038 1,187 779 758 21	445 264 416 167 1,694 630 1,064 471 445 26	73 10 81 38 (3) 64 534 (3) 51	74 64 79 53 218 165 53 101 100	446 518 414 182 1,514 751 583 520 494 26

See footnotes at end of table.

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VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—BIRTHS AND DEATHS BY PLACE OF OCCURRENCE AND BY PLACE OF RESIDENCE: EACH STATE, COUNTY, AND CITY, 1939—Continued (Exclusive of stillbirths)

	i ·			1		, ···			T						 		
		BIR	mes			DEAT	THS.				BIRT	hs			DEAT	'HS	
AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents	AREA	Total births in area	Of non- resi- dents in area	Of resi- dents in other areas	Total births of resi- dents	Total deaths in area	Of non- resi- dents in area	Of resi- dents in other areas	Total deaths of resi- dents
WISCONSIN-Con.									WISCONSIN-Con.								
Door Douglas Rural part Superior Dunn Eau Claire Rural part Eau Claire Florence Fond du Lac	328 858 73 785 470 1,026 104 922 45 1,142	105 (3) 6 150 102 (3) 26 320 7 (3)	113 164 142 22 153 190 173 17 26 312	336 866 209 657 521 870 251 619 64 1,066	162 551 119 432 286 572 115 457 28 754	(3) 24 80 46 (3) 8 168 3 (3)	51 108 63 45 83 75 65 10 8	176 555 158 397 323 471 172 299 33 725	Price Racine Rural part Racine Richland Rock Rural part Beloit Janesville	345 1,469 276 1,193 447 1,407 340 563 504	52 (3) 103 139 186 (3) 77 130 104	49 235 211 24 114 264 220 17 27	342 1,462 384 1,078 375 1,360 483 450 427	148 915 273 642 212 834 276 288 270	(3) 50 49 67 (3) 35 47 53	48 117 56 61 51 145 101 21 23	167 933 279 654 196 844 342 262 240
Rural partFond du Lac	381 761	71 317	308 4	618 448	317 437	21 129	101 20	397 328	Rusk	358 368 576	151 36 193	135 66 198	342 398 581	148 210 368	49 20 84	51 67 103	150 257 387
Forest	500 760 418 186 368 101	12 107 216 64 57 13	35 172 179 69 42 96	323 825 381 191 353 184	112 465 249 157 224 53	5 24 41 19 17	14 72 52 27 26 46	121 513 260 165 233 98	Sawyer—Shawano—Sheboygan—Rural part—Sheboygan—	265 728 1,331 339 992	81 195 (³) 92 364	57 218 328 323 5	241 751 1,203 570 633	132 366 765 268 497	35 76 (³) 43 131	28 89 137 119 18	125 379 728 344 384
Jackson Jefferson Rural part Watertown (part) Watertown (total)		48 (³) 37 215 220	35 265 256 9 9	320 585 446 139 160	142 457 297 160 186	(3) 31, 39 40	30 86 76 10 11	163 473 342 131 157	Taylor————————————————————————————————————	411 436 523 110 401 213	35 32 123 10 138	49 116 166 60 198 77	425 520 566 160 431 277	148 211 251 69 365 92	7 10 29 14 55 6	30 44 77 26 98 38	171 245 299 81 408 124
Juneau Kenosha- Rural part Kenosha- Kewaunee La Crosse Rural part La Crosse Lafayette Langlade Lincoln-	346 927 64 863 276 1,407 131 1,276 260 531 504	(3) 8 140 23 (3) 11 494 54 117 178	71 139 114 25 49 210 193 17 97 105 158	383 918 170 748 302 1,112 313 799 303 519 484	218 514 89 425 156 714 148 566 147 225 253	(3) 222 44 6 (3) 16 210 6 44 67	27 65 36 29 32 74 52 22 34 40 63	226 513 103 410 182 562 184 378 175 221 249	Washington Waukesha Rural part Waukesha Waupaca Waushara Winnebago Rural part Oshkosh Wood	460 865 329 536 477 179 1,192 510 682 1,147	(3) 89 236 89 23 (3) 181 99 405	145 417 387 30 164 55 352 328 24 290	957 627 330 552 211 1,264 657 607 1,032	514 619 405 214 359 134 929 464 465 428	(3) 60 67 39 11 (3) 59 62 146	73 139 125 14 87 39 142 111 31 89	631 470 161 407 162 950 516 434 371
Manitowoc	970 303	(³)	202 177	1,009 450	514 184	(3) 12	102 73	550 245	WYOMING	4,897	1768	898	5,027	2,207	² 379	371	2,199
Manitowoc- Two Rivers Warathon- Hural part Wansau- Marinette Rural part Marinette-	466 201 1,366 596 770 527 261 266	102 31 (3) 52 284 (3) 7 110	15 10 356 336 20 283 204 79	579 180 1,386 880 506 693 458 235	247 83 576 232 344 313 129 184	(3) 15 77 (3) 6 41	25 4 128 103 25 82 63 19	232 73 612 320 292 348 186 162	Albany Big Horn Campbell Carbon Converse Crook Fremont	278 295 113 242 143 65 324	60 23 22 51 7 3	48 51 12 77 14 17	266 303 103 268 150 79 332	136 96 53 124 56 32 191	21 15 7 41 6 3 16	17 19 9 25 11 7	132 100 55 108 61 36
Marquette Milwaukee part Cudahy Milwaukee Shorewood South Milwaukee	114 12,286 1,884 90 9,821 5	(3) 1,477 5 2,121	55 3,417 706 109 1,485 182 65	164 11,940 1,113 194 9,185 187	7,474 1,851 34 5,213 71 61	(3) 1,312 3 718 2	34 1,912 189 31 1,339 51	7,330 728 62 5,834 120 81	Goshen Hot Springs Johnson Laramie Rural part Cheyenne Lincoln	218 87 78 583 90 493 239	18 6 3 (3) 47 42 23	27 8 16 112 44 68 19	227 89 91 606 87 519 235	66 41 35 283 32 251 78	13 3 3 (3) 10 48 5	21 8 6 42 13 29 12	74 46 38 267 55 232 85
Wauwatosa	150 191 579 463 426	122 7 256 57 111	369 501 200 116 108	397 685 523 522 423	137 107 308 223 194	9 2 66 26 63	107 165 67 43 57	235 270 309 240 188	Natrona- Rural part- Casper- Niobrara- Park- Platte- Shoridan	484 37 447 128 232 154 377	(3) 2 89 12 9 12 134	76 64 12 12 38 23 93	469 99 570 128 261 165 336	210 14 196 52 85 78 202	(3) 4 38 10 11 12 42	42 26 16 6 10 6	210 36 174 48 84 72
Rural part Appleton Ozaukee Pepin Pierce Polk Portage Rural part Stevens Point	1,555 677 856 117 144 341 523 660 274 386	184 367 3 10 28 103 (³) 21 66	493 20 156 30 107 58 95 80	1,495 986 509 250 164 420 478 668 333 335	702 323 379 145 70 209 295 524 114 210	61 95 5 8 18 42 (³) 22 61	135 118 17 47 15 51 19 73 61	380 301 187 77 242 272 314 153 161	Sheridan Sublette Sweetwater Teton Uinta Washakie Weston Yellowstone National Park (part)	377 16 379 68 105 167 115	155 8 8 16 10	36 154 7 40 12 6	52 378 67 137 163 111	5 156 18 109 52 46	49 1 14 3 2	10 45 3 18 5 7	189 15 152 20 113 54 51

Inasmuch as nonresidents of one city or county in the State may be residents of some other city or county in the same State, the State totals indicate the number of persons born within the State who were not residents of the particular place of birth, but do not indicate the number of nonresidents of the entire State.

See note 1; the same explanation applies to deaths.

Inasmuch as nonresidents of a city may be residents of the county in which the city is located and vice versa, it is not possible to add the rural and city figures to obtain the total for the county.

Includes data for Texarkana, Ark., only.

The place of residence of persons dying in areas within the State other than their place of residence was incompletely reported for Kentucky in 1939, resulting in an understatement of the total number of nonresident deaths within the State.

Beginning with 1939, data are not available for Bronx, Kings, New York Queens, and Richmond Counties, which are coextensive with the boroughs comprising New York (city).

The allocations of the number of births and deaths between Oklahoma City and the rural part of Oklahoma County in 1939 are inconsistent with those of preceding years. However, total figures for the county are consistent.

Includes data for Bristol, Fonn., only.

Includes data for Texarkana, Tex., only.

Lynchburg, Fetersburg, Winchester, Bichmond, Suffolk, Norfolk, Portsmouth, Danville, Hopewell, Roanoke, and Newport News.

Includes data for Bluefield, W. Va., only.

NOTE.—Certain cities listed in this table are located in more than one county. In these cases, figures for the county include only the figures for that part of the city in the county. Total figures for each of these cities are shown under the county containing the larger proportion of the city's population. Totals for Amarillo, Tex., are shown under Potter County; Atlanta, Ga., under Fulton County; Bethlehem, Pa., under Northampton County; Centralia, Ill., under Marion County; Kigin, Ill., under Kane County; Ellwood City, Pa., under Jawrence County; Fostoria, Ohio, under Seneca County; Hutington, W. Va., under Cabell County; Joplin, No., under Jaylin,

TABLE 9.—DEATHS OF RESIDENTS, BY PLACE OF OCCURRENCE: EACH STATE, 1939

(Exclusive of stillbirths)

		 		XCTUBIVE (<u> </u>										
	Total	DEATHS OF OCCUR				_	DEAT	HS OF RE	SIDENTS	OCCURE	EING IN	OTHER	STATES 1	i .			
STATE OF RESIDENCE	deaths of residents	In place of residence	In other areas of same State	Total	Ala.	Ariz.	Ark.	Calif.	Colo.	Conn.	Del.	D.C.	Fla.	Ga.	Idaho	711.	Ind.
United States-	1,387,897	1,192,285	168,389	27,225	194	340	455	1,448	458	346	106	967	1,547	442	218	1,235	432
Alabana Arizona Arkansas California Colorado	28,463 5,728 16,579 76,556 12,345	27,569 5,104 14,113 59,668 10,288	538 407 1,946 16,014 1,812	356 217 520 674 245	7 2	5 79 5	5 3 7 3	2 127 9 48	3 6 3 36		= 1	3	69 1 1 10	90	2 10 5	11 2 16 21 9	2 2 6
Connecticut Delaware District of Columbia Florida Georgia	17,887 3,159 7,832 20,209 31,830	14,594 2,665 7,325 17,079 28,765	2,756 598 2,669 2,636	537 96 507 461 429	39 56		1 1 3	10 15 8	4 1 3 2 4	. 2 . 2 2	2 1 	. 4 2 7 10	44 5 22 131	3 3 113	1 1	2 3 14 7	9 2
Idaho	4,795 87,623 39,901 26,508 18,468	3,693 75,924 36,886 22,250 15,413	842 9,835 2,192 3,632 2,440	260 1,864 823 626 615		25 2 12 7	1 27 2 7 15	36 120 19 54 49	3 50 4 9 53			5 2 1 4	104 42 9 3	4 2 	6 3 2 1	326 75 24	1 188 5
Kentucky ² Louisiana Naine Maryland Massachusetts	29,843 24,440 10,780 20,812 50,742	29,200 20,133 9,240 18,088 42,315	8 4,060 1,313 1,970 7,666	635 247 227 754 761	1 1	7 4 1	20 1	8 12 5 7 20	1 5 2 6	2 6 2 76	40	1 1 459 6	23 6 24 24 93	2 3 1 ——————————————————————————————————		34 10 1 2 4	60
Michigan Minnesota Mississippi Missouri Montana	52,114 26,224 22,885 42,602 5,942	43,975 21,856 21,774 37,410 4,929	7,462 3,908 712 4,151 827	677 460 399 1,041 186	28 6	8 2 	4 2 8 80 1	32 46 3 52 36	10 2 28 5			-4 -1 3	81 8 4 18 1	5 	1 2 5 8	101 21 12 174 5	46.
Nebracka Nevada New Hampshire New Jersey New Mexico	12,295 1,252 6,336 44,576 5,753	10,449 878 5,451 34,118 4,931	1,489 264 582 8,881 604	357 110 303 1,577 218		4 1 1 4 34	2	35 72 2 10 20	57 	1 27 1	18	1 9	2 13 85	<u></u>	2 5 2	14 5	3
New York North Carolina North Dakota Ohio Oklahoma	149,196 31,652 5,399 77,052 20,738	134,014 27,008 4,307 68,242 17,427	13,363 4,139 915 7,702 2,678	1,819 505 177 1,108 633	2 7 3	20 1 	6 7 1 5 97	83 6 6 52 45	21 4 2 11 16	172 — 1	5 	28 14 .8 2	320 22 139 8	19 28 8 1	9 2 5	21 2 5 71 27	8 1 70 1
Oregon Pennsylvania Rhode Island South Carolina South Dakota	11,630 108,481 7,850 19,374 5,776	9,508 92,643 6,502 15,859 4,684	1,872 14,251 1,279 3,197 842	250 1,587 269 518 270		5 8 1 1	5 	80 32 3 	3 9 1 1 5	6 28 1	28	24 1 8	3 113 7 14	13 95 1	27 	18 1 1 10	1 7
Temessee————————————————————————————————	28,204 60,293 4,644 4,626 28,763	25,550 52,751 · 3,817 3,961 23,993	2,233 6,790 712 448 3,989	421 772 115 217 781	19 5 ——	4 17 1 1	28 91 1 2	11 70 39 1	5 27 15 2	1 4 3	1 2	3 8 2 321	20 8 11 13	29 3 ———————————————————————————————————	31 	15 51 —	2 5 1
Washington West Virginia Wisconsin Wyoning	18,671 17,607 31,463 2,199	15,012 14,530 24,806 1,828	3,156 2,520 6,069 220	503 557 588 151	<u></u>	5 4 5	4	99 2 29 13	2 34	<u> </u>		2 17 1 1	3 13 28 1	1 ——	73 3 9	4 6 107 3	1 1 4

The figures given in the row opposite each State in the stub show the number of deaths of residents of that State, which occurred in each State named at the top of the column.

The place of residence of persons dying in areas other than their place of residence was incompletely reported for Kentucky in 1959, resulting in an understatement of the total number of nonresident deaths within the State.

VITAL STATISTICS OF THE UNITED STATES

TABLE 9.—DEATHS OF RESIDENTS, BY PLACE OF OCCURRENCE: EACH STATE, 1939—Continued

(Exclusive of stillbirths)

			,	EXCLUS	ive of	301110	11 0115)											
					DE	ATHS O	F RESI	DENTS C	CCURRIN	G IN OT	HER STA	TES 1—C	ontinue	d				
STATE OF RESIDENCE	Iowa	Kans.	Ky.	La.	Maine	Md.	Mass.	Mich.	Minn.	Miss.	Mo.	Mont.	Nebr.	Nev.	N.H.	N.J.	N. Mex.	N.Y.
United States	583	616	299	328	262	773	936	582	1,020	160	1,024	145	256	121	268	960	382	2,124
Alabama	1 2 19 7	1 3 11 24	4 1 8 1	30 2 1	2 4	3 5 	1 9 1	6 3 2 8 1	1 7 4 20 7	31 9 4	3 1 46 10 10	1 3	1 2 4 18	1 67 2	 	 4 1	34 2 31 29	6 1 2 34 6
Connecticut——————————————————————————————————	 1	 	1 1 3 3	1 1 5	10 3 5 1	6 18 283 14 6	149 1 9 10 3	1 2 1 9 1	3 1 4 1	2 2	1 1			1 	8 1 4 	13 9 11 6	1 1 1 1	205 5 19 48 6
Idaho Illinois Ildinois 191 191 11	2 21 4 8	14 81 1	9 1 2	1 4 1	2 2 1	21 1 2 1	128 87 3 2	2 82 17 184 9	5	2 440 4 68 269	8 7 1 2 2	3 6 2 97 34	2 6 2 1	1 2 1	7 2 	1 26 5 5 16	41 15 3 1	
Kentucky	1	1 1 1	 	2 1	1 4 104	4 3 2 4	105 8	10 2 5	3	2 59 1 1	9 3 4	2 1 	1	 1	39 1 91	1 1 23 23	2 7 3	4 3 25 18 112
Michigan— Minnesota— Wississippi— Vississippi Mosouri Montana—	13 37 69 1	326 1	5 1 1 11	94 2	2 3 3	2 2 1 1	5 3 2	8 1 9 1	29 5 26 27	1 2 2	6 6 3	12 2	3 2 1 12 2	1 2 3 1	1 1	14 1 2	2 26 26	40 5 1 11 1
Nebraska	122 2 1	26 4		 	42 10	1 29	168 31 1	2 1 7 1	21 2 1 2	1	16 	2	 1 1	3	4	1 1	9 1 	2 3 15 806 2
New York North Carolina North Dakota Ohlo Cklahoma	3 4 3	4 1 6 119	10 5 53 1	7 3	26 5 2	34 14 ——————————————————————————————————	121 1 1 7	23 2 114 1	17 1 116 7 13	1 1	12 1 1 10 44	1 24 5 1	1 1 3 2	10 1 1	23 1 1	429 2 9	7 2 3 29	13 1 61
Oregon Pennsylvania Rhode Island South Carolina South Dakota	1 3 1 32	 2 2	3 1	1 1	12 7 1	128 1 8	22 183 2	16 1 1	2 5 2 120		2 10 1 1 1	5 7	1 25	1 4 	3 5 	377 5 1	2 5 3	3 473 17 8 2
Tennessee	4 1	32 1 	58 5 7	135	1 1 5 1	4 1 83	2 4 52 2	11 6 1 1	5 17 	32 2 	3 18 2 1	2 2 	2 1	6 	80	1 3 	3 109 1 	50 21
Washington	1 2 34 2	1 1	16 ————————————————————————————————————	 1 	1	98 	1 1	5 6 91 1	16 1 230 7	1	3 7	28 3 21	2 2 2 26	1 		2 4	3 1 3	5 11 4

¹ The figures given in the row opposite each State in the stub show the number of deaths of residents of that State, which occurred in each State named at the top of the column.

RESIDENT DEATHS BY PLACE OF OCCURRENCE

TABLE 9.—DEATHS OF RESIDENTS, BY PLACE OF OCCURRENCE: EACH STATE, 1939—Continued (Exclusive of stillbirths)

					DEATH	S OF RE	SIDENT	s occu	RRING	IN OTHE	R STAT	ES 1—0	ontin	nued				
STATE OF RESIDENCE	N.C.	N. Dak.	Ohio	Okla.	Oreg.	Pa.	R.I.	s.c.	S. Dak.	Tenn.	Tex.	Utah	Vt.	Va.	Wash.	W,Va.	Wis.	Wyo.
United States-	646	202	983	286	417	1,113	194	240	311	939	697	183	135	654	348	440	549	159
	—	-					-							==			_	
Alabama Arizona Arkansas California Colorado	17 3 5		2 1 6 7	28 11 5	1 1 73 6	2 1 9 2	=	4 2		276 5 1	10 18 46 42 5	2 31 13		6 1 4 1	1 1 49 4	3 	1 1 6 1	
Connecticut Delaware District of Columbia Florida Georgia	1 31 58 58	=	1 3 12 2		1 2	8 43 18 13 6	47 2 3	-3 -3 16 48	=	3 10 55	2 2 10 3	<u>:</u> 1	8 	2 61 11 7	1 1	1 3 2 1	1 1 2 	
Idaho Illinois- Indiana- Indiana- Iowa- Kansas-	6 3	1 2 2 3	43 130 4 7	7 1 3 63	36 9 2 1 2	15 3 3 3			 1 2	12 7	22 7 10 21	52 4 3	- <u>2</u>	4 3 1 2	98 4 1 2 1	1 2 1	206 18 37 1	4 2 1 7 6
Kentucky Louisiana Maine Haryland Massachusetts	16 5 3 15 10	=======================================	231 2 4 11	3 3 1	 1 1 	3 1 3 72 11		4 2 1 4 5		88 4 	68 	1 	2 	17 5 5 29 6	1 	73 27 1	1 2 1 3	4
Vichigan Vinnesota Vississippi Missouri Kontana	9 3	1 127 — 1 21	130 6 	1 1 32	2 3 	12 2 	=	 		210 53	13 7 7 31 1	2 1 5	_1 	2 2 5	12 	i	79 123 	4 9
Nebraska New Hampshire New Jersey New Jersey New Wexico	9		2 1 5 1	1 2 2	3 1	1 1 451 2	4 1 		=		9 1 	1 19 	47 2	1 	1 2 1 1	 2 1		30 1
New York North Carolina North Dakota Ohio Oklahoma	22 ———————————————————————————————————	<u>i</u>	36 3 ——— 5	2 1 5	5 1 9 1	184 10 128 4	15 1	13 98 4 1		5 37 ———— 14 7	19 3 6 176	1 	35	19 211 8 1	7 	1 2 195	7 2 4 18	7
Oregon- Pennsylvania- Rhode Island- South Carolina- South Dakota-	17 1 146	1 34	2 136 1 1	1 2 1 1	<u></u>	1 3 2	<u> </u>	6 		5 7	3 14 2	2 1	6 2	35 1 8	98 4 1	22 , 1	1 4 	2 1
Tennessee— Toxas— Utah— Vermont— Virginia—	57 5 		7 1 1 ————————5	5 98 	1 1 	2 2 	=======================================	7 1 7		11. 58	8 2		 	63 3		2 2 95	7 	3 10
Weshington West Virginia Wisconsin Wyoning	15 1	2 4	165 3 1	1 2 	223	2 69 3		 	=	1 5 	2 1 5 1	6 —— 1 23	<u>-</u>	1 112 2	 3 4	1 	3 1 2	1

¹ The figures given in the row opposite each State in the stub show the number of deaths of residents of that State, which occurred in each State named at the top of column.

³ Deaths in South Dakota of residents from other States were incompletely reported.

TABLE 10. - DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

(Exclusive of stillbirths. Numbers under causes of death are

AREA, SEX, AND BACE Final
UNITED STATESS
Both sexes
Male Ma
Penale
Cittes of 100,000 or normalite— 68,969 256 500 22 468 140 7,772 740 441 2,464 36 5,934 176 1,588 231 702 7,955 1,505 1,105
Male — Minite— 20,496. 53 32 19 134 55 6,192 758 39 2,486 14 5,755 102 931 98 771 35,785 Male — Minite— 120,196 52 14 7 70 16 5,509 407 24 1,675 9 1,586 39 242 17 20 1,777 Female — Minite— 186,622 54 39 61 166 95 4,861 401 17 922 57 26,52 226 744. 846 81 43,105 Cities of 25,000 to 100,000 Anther— 127,790 41 15 7 5 5 84 14 4 16 1 17 922 57 26,52 226 744. 846 81 43,105 Male — Minite— 127,790 41 15 7 5 5 84 14 4 16 1 17 922 57 26,52 226 744. 846 81 43,105 Male — Minite— 127,790 41 15 7 5 5 84 14 14 16 17 16 1
Male
Female White 166,628 54 59 61 190 95 4,601 491 17 922 57 26,525 226 7,441 649 69 14,100 Cities of 25,000 to 100,000-Minte 124,690 121 18 12 64 18 2,865 551 15 813 5 2,167 65 689 81 51 2,201 60 14 14 10 15 14 14 14 14 14 15 14 14 14 15 14 14 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14
Cities of 25,000 to 100,000—Initie— 135,974
Male
Female
Cities of 10,000 to 25,000—mitte— 100,105 99 79 57 156 106 2,745 288 51 902 50 12,158 127 2,687 282 74 8,652 14 14 14 15 15 15 15 15
Male
Penmale
Cities of 2,500 to 10,000— White—
Male - White - 15,588 60 11 - 89 37 1,093 111 74 667 7 817 18 203 24 101 1,346 1
Female Mhite 59,183 75 32 52 150 86 1,720 207 29 310 28 8,071 64 1,953 340 114 5,634 All other 7,546 33 5 - 37 13 583 56 46 240 1 527 8 123 22 74 717 Rural Mhite 475,997 946 349 459 1,196 1,035 15,990 1,372 668 4,673 552 49,544 567 99,54 1,291 924 42,547 All other 82,599 354 69 16 643 182 6,084 500 703 5,044 47 3,890 128 780 93 661 6,745 Male Mhite 272,014 560 224 208 601 554 6,886 751 362 3,489 209 24,543 501 4,114 192 357 22,641 All other 44,797 172 52 9 501 89 2,955 273 360 2,016 20 1,586 54 305 8 224 3,287 Female White 201,983 366 125 251 S95 481 7,102 621 306 1,184 143 25,201 266 5,940 1,099 57 19,906 All other 37,795 162 17 7 342 93 3,129 227 340 1,028 27 2,194 74 455 85 437 5,462 ALABAMA 28,465 50 40 14 166 77 1,436 118 198 548 16 1,735 38 347 45 285 2,128 Both sexes White 15,515 24 19 14 69 59 594 40 87 105 10 1,215 22 241 29 131 1,188 All other 8,643 18 10 4 40 31 305 21 51 75 6 533 10 111 4 51 598 All other 6,700 9 13 - 40 40 31 305 21 51 75 6 533 10 111 4 51 598 All other 6,700 9 13 - 40 40 31 305 21 51 75 6 533 10 111 4 51 589 Cities of 100,000 or more White 1,801 5 5 - 6 6 - 146 24 2 72 1 78 - 20 2 2 4 12 Male White 1,001 - 1 - 1 1 5 60 4 3 3 15 1 78 2 15 - 3 78 All other 787 - 781 1 4 25 5 - 5 - 102 - 20 6 6 3 6 5 5 6 6 6 14 5 5 6 6 6 1 1 58 6 6 6 1 1 58 6 6 6 6 6 1 1 58 6 6 6 6 1 1 58 6 6 6 6 6 6 1 1 58 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
All other—
All other 82,592 354 69 16 643 182 6,084 500 700 3,044 47 3,580 128 780 95 661 6,744 780 78
Female
Female White 201,983 386 125 251 595 481 7,102 621 306 2,184 143 25,201 266 5,840 1,099 567 19,906 All other 37,795 162 17 7 342 93 3,129 227 340 1,028 27 2,194 74 455 85 437 3,462 Alabama 28,463 50 40 14 166 77 1,436 118 198 548 16 1,735 38 347 45 285 2,128 Both sexes White 15,515 24 19 14 69 59 594 40 87 105 10 1,213 22 241 29 151 1,189 Male White 8,643 18 10 4 40 31 305 21 51 75 6 533 10 111 4 51 599 All other 6,802 6 9 10 29 28 289 19 38 30 4 680 12 150 25 80 590 Cities of 100,000 or more White 1,801 5 5 6 6 822 1 1 166 7 335 49 49 422 8 100,000 or more White 1,801 5 5 5 6 6 6 141 5 18 18 18 18 18 18 18 18 18 18 18 18 18
ALABAMA 28,463 50 40 14 166 77 1,436 118 198 548 16 1,735 38 347 45 283 2,123 Both sexes White 15,515 24 19 14 69 59 594 40 87 105 10 1,213 22 241 29 151 1,188 All other 8,643 18 10 4 40 31 305 21 51 75 6 533 10 111 4 51 599 Male White 6,700 9 13 48 12 369 48 59 252 1 166 7 33 10 111 4 51 599 Female White 6,872 6 9 10 29 28 289 19 36 30 4 680 12 1350 25 80 590 Cities of 100,000 or more White 1,797 1 1 1 5 61 4 3 20 1 180 2 35 6 6 103 All other 1,801 5 5 6 6 146 24 2 72 1 78 2 2 2 35 6 6 103 Male White 9,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Both sexes White 15,515 24 19 14 69 59 594 40 87 105 10 1,213 22 241 29 151 1,189 14 69 151 1,189 151 15,185 15 15 15 15 15 15 15 15 15 15 15 15 15
All other— 12,946 26 21 — 97 18 842 78 111 443 6 522 16 106 16 152 940 Male
All other— 6,700 9 13 48 12 369 48 59 252 1 166 7 33 49 49 422 58 58 59 6 78 78 78 78 78 78 78
All other— 6,248 17 8 — 49 6 475 30 52 191 5 556 9 73 16 103 518 Cities of 100,000 or more— White— 1,797 — 1 1 5 61 4 3 20 1 180 2 55 6 6 141 Male — White— 1,010 — 1 — — 1 38 1 3 15 1 78 2 15 — 3 78 Female — White— 781 — — 1 4 25 5 — 5 — 102 20 6 3 55 Female — White— 781 — — 1 4 25 5 — 5 — 102 20 6 3 55 All other— 340 3 2 — 4 — 68 12 1 38 — 22 — 6 — 1 5 5 Female — White— 781 — — — 1 4 25 5 — 5 — 102 — 20 6 6 6 6 6 All other— 340 3 2 — 4 — 68 12 1 38 — 22 — 6 — 1 5 5 Female — White— 781 — — — 1 4 25 5 — 5 — 102 — 20 6 6 6 6 6 All other— 340 3 2 — 4 — 68 12 1 38 — 22 — 6 — 6 — 1 5 5 Female — White— 781 — 781
All other— 1,801 5 5 — 6 — 146 24 2 72 1 78 — 20 2 4 112 Male
All other— 940 3 2 — 4 — 68 12 1 38 — 22 — 6 — 1 55 Female — White — 787 — 1 4 23 3 — 5 — 102 — 20 6 3 65
Female 787 1 4 25 3 5 102 20 6 3 65
All other— 861 2 3 2 78 12 1 34 1 56 14 2 5 59
Cities of 25,000 to 100,000—White—— 1,041 3 1 1 4 —— 23 2 5 10 —— 101 3 20 3 2 65 All other— 1,178 5 2 —— 10 1 73 6 6 6 42 —— 44 2 13 2 14 108
Male 9 1 3 7 47 2 5 1 33
Female 448 1 2 3 54 1 15 3 1 29
All other— 583 5 8 1 58 3 4 21 9 2 9 68 Cities of 10,000 to 25,000—White 1,884 4 5 2 5 11 61 9 5 26 1 158 3 30 6 9 124
Male
All other— 722 — 4 — 5 1 44 14 2 22 — 24 1 4 — 2 42 — 4 6 52 4 — 85 2 20 4 6 52 4 — 41 0ther— 705 5 4 — 1 1 58 3 5 13 — 45 2 14 1 7 66
Cities of 2.500 to 10.000 White 1.685 1 1 2 5 5 48 4 6 6 110 4 39 5 10 106
All other 1,002 2 1 3 3 48 4 3 34 1 63 1 18 1 9 72
Male
All other— 476 1 1 28 3 3 15 44 1 12 1 5 43
Rural 9,108 16 11 9 54 38 401 21 68 43 8 664 10 117 9 104 756 All other 7,540 11 5 74 12 473 27 93 260 4 268 10 37 10 116 546
Wale White 5,044 11 6 3 31 23 195 13 38 29 4 295 5 59 1 41 371 All other 3,917 3 4 37 8 202 18 54 152 82 4 13 37 258
Female 4,064 5 5 6 23 15 206 8 30 14 4 369 5 58 8 63 385 All other 3,623 8 1 37 4 271 9 39 108 4 186 6 24 10 79 288
ARIZONA
Both sexes
All other-1,088 4 10 34 7 169 18 29 1 26 3 9 2 30 14 10 145 15 9 371 17 1 53 3 176 1 19 1 145
All other— 573 3 5 — 8 4 88 10 — 1B 1 10 1 7 — 19 Female— Thite— 1,755 13 1 3 4 2 201 16 — 21 3 184 3 34 4 1 97
All other- 515 1 5 - 26 3 81 8 - 11 - 16 2 2 2 - 11 Cities of 25,000 to 100,000 White- 1,955 11 - 2 2 3 340 19 1 35 3 159 1 23 - 105
All other 174 2 2 37 2 8 10 6 1 3
Male
All other- 68 1 1 14 1 - 4 5 - 1 1 1-

^{*}Refer to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939

those of the 1938 revision of the detailed International List)

					•		<u> </u>													
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec-	Dis- eases of heart (other forms)	Influ- enza and pmeu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad-	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	90a, 92b, 92c, 93c,95b	toris 94	92a,d,e, 93a,b, d,e, 95a,c	33, 107- 109	117	119	.121	122	124	.der 126, 127	130–132	140, 142a, 147	142b- 146, 148- 150	157	159	163, 164	165- 168	170	169, 171- 195	,
7,521	26,211	89,423	245,000	99,097	8,875	11,277	14,113	12,267	10,904	8,087	108,512	3,834	5,317	12,413	32,251	18,511	8,394	32,386	60,237	170,744
6,5021 1,019 5,709 2,793 440 1,728 99 722 111 140 6 6 326 55 57 72 72 111 140 6 6 6 7 7 7 7 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	\$,190 11,772 11,582 11,489 1,508 7,990 1,051 5,810 4,880 2,286 2,286 1,127 1,536 1,139 1,466 2,261 1,139 1,466 1,201 1,596 1,201 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,096 1,001 1,0	85,608 8,815 59,978 2,230 25,630 1,585 28,863 1,590 20,069 834 8,794 8,794 8,795 3,519 2,266 8,038 8,038 8,038 8,038 6,561 1,114 2,505 100 9,420 2,859 6,561 2,859 2,100 28,173 1,315 20,020 8,153 1,315 20,020 8,153	221,620 23,380 119,98 12,574 102,522 11,069 77,189 77,189 40,141 4,350 37,048 4,98 25,629 25,529 25,777 13,014 1,255 12,615 1,122 17,817 1,485 9,247 739 8,570 21,005 2,023 11,059 2,023 11,045 2,023 11,059 2,023 11,059 1,045 1,04	81,460 817,637 44,905 9,807 36,555 7,830 21,604 4,700 12,097 2,588 9,507 2,112 8,279 1,569 4,549 9,175 6,201 1,214 3,455 2,754 8,759 8,759 8,749 1,552 4,763 3,986 6,27 8,505 2,54 4,750 16,578 3,755	8,029 846 6,540 566 1,589 280 311 2,471 102 962 98 795 58 167 705 58 42 107 705 58 42 107 17 28 2,108 17 28 2,108 17 28 2,108 17 28 21 21 21 21 21 21 21 21 21 21 21 21 21	8,990 2,287 4,971 1,299 4,019 988 1,481 2992 662 1123 759 172 429 663 330 76 665 147 383 2662 113 666 1,196 61,196 4,889 1,458 2,191 2,191 2,191 392	12,638 1,475 7,824 866 4,814 669 2,179 1,497 1,760 195 952 107 548 88 1,170 1,648 1,170 642 71 4,544 1,066 103 642 71 4,564 1,066 103 642 71 4,568 2,9	10,702 1,565 5,716 872 4,986 733 5,305 5,17 1,765 635 1,300 1,175 635 635 811 988 1,44 665 81 462 665 81,255 1,255	10,138 766 6,817 766 6,817 2,956 2,956 2,956 1,72 1,450 1,219 806 54 413 51 8228 54 4552 2,76 2,773 2,773 2,773 1,759 175 884 97 118	7,745 342 2,666 1100 5,159 22,551 114 918 37 1,643 77 950 24 301 6 629 18 777 27 256 6629 18 39 28 472 27 256 29 471 15 868 39 286 12 27 27 2,659 286 43 1,814 95 81	92,502 16,010 49,091 8,495 45,411 7,515 25,629 12,613 1,906 13,016 2,081 10,205 1,825 5,233 9,725 889,972 889,972 1,369 4,130 725 3,865 4,972 3,865 4,972 3,865 4,972 3,865 4,972 3,865 4,1589 5,257 8	2,968 866 866 866 763 250 250 324 58 86 267 73 395 85 1,199 402 11,199 402 1145	4,027 1,290 1,290 213 819 213 819 213 819 123 888 95 888 95 523 120 1,906 739 1,906 739	11,656 757 6,411 421 5,245 3,095 259 1,642 1,153 1,113 1,511 74 733 455 578 29 1,037 41 569 20 488 21 1,315 5726 31 20 20 20 20 20 20 20 20 20 20 20	27,237 5,014 15,482 2,753 11,755 6,462 1,572 873 2,769 3,052 1,704 2,505 1,704 2,505 1,395 1,395 1,395 1,111 1,118 3,575 1,893 1,477 1,116 1,1645 2,299 6,792 1,267 1,267 1,032	17,949 562 13,835 426 4,116 136 5,897 2,354 1,656 1,546 69 2,004 68 540 1,397 28 1,042 22 355 6 1,754 4,755 37 399 10 6,897 1,855 5,61 1,251	\$,850 4,544 5,051 7,99 938 81,144 1,585 865 1,251 245 245 402 499 270 49 210 499 270 490 315 354 402 400 309 315 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,288 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,483 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,588 1,722 1,738 1	29,297 3,069 22,523 2,444 6,774 6,645 5,721 1,910 184 3,212 2,556 253 856 742 2,552 215 1,937 1,937 2,559 22,725 595 22,725 22,725 23,590 2,725 22,725 23,590 2,725 24,40 2,532 2,556 1,937 1,937 2,556 1,937 1,937 1,937 2,556 1,937	\$5,552 6,705 34,825 4,809 18,707 1,896 14,711 1,726 5,427 4,62 5,427 2,700 3,505 3,702 3,7	140,956 29,788 80,125,651 15,651 160,855,145,559 5,955 3,054 15,606 2,901 14,859 6,502 1,159 11,466 1,826 6,502 1,159 5,146 6,784 1,027 65,167 17,275 56,185 6,784 1,027 65,155 6,784 1,027 65,155 6,784 1,027 65,155 6,784 1,027 65,155 6,784
ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	1 2020 1 2030 1 2030 1 211 5 93 8 30 9 15 1 5 1 5 1 5 1 5 1 5 1 5 1 5	66 21 15 23 107 22 67 12 40 10 85 22 60	2255 228 123 129 1020 199 144 1599 88 81 156 78 117 143 119 61 174 101 101 101 101 101 101 101 101 101 10	1,608 1,287 778 574 145 148 69 100 74' 88 89 100 138 49 1155 85 85 86 63 69 186 64	101 44 44 48 25 21 19 14 14 77 7 7 5 5 2 2 21 18 5 3 2 10 10 11 14 7 7 7 18 18 5 2 18 2 19 18 18 18 18 18 18 18 18 18 18 18 18 18	3 12 32 21 20 11 12 10 24 16 11	190 88 114 555 766 333 300 155 18 9 12 12 12 9 6 6 9 6 6 9 17 32 27 19 19 19 19 19 19 19 19 19 19 19 19 19	8 9 7 6 20 17 12 10 8 7 19 12 10 7	4 5 2 2 3 2 2 7 7 4 4 6 3 1 1 5 7 4 4 4	1 7 	139 181 75 103 64 78 143 97 80 42	70 75 12 13 2 2 2 16 14 12 12 9	108	166 322 16 11 11 12 11 12 16 6 6 6 6 6 6 6 6	79 48 38 25 41 23 73 20 41 9	20 155 17 56 3 47 3 3 3 2 2 11 11 16 6 ————————————————————————	4	195 356 161 95 - 34 555 33 42 29 13 22 19 25 19 25 68 26 27 27 27 27 27 27 27 27 27 27 27 27 27	452 513 508 256 144 85 51 44 41 58 25 14 113 50 77 51 19 89 42 66 62 52 52 52 52 52 52 52 52 53	2,591 5,188 1,602 1,152 1,152 1,152 1,152 1,152 1,152 1,176 1,157 1,176
1 1	14 126 5 91 14 74 18 89 0 52 9 67 3 57 6 10 6 57 5 20	306 71 2100 32 98 . 39 228 223 5 172 4 51 78 8 3 62 2	1,008 652 662 367 406 285 566 525 41 14 14 244 13 163 8	1,051 691 531,374 520 317 496 343 153 193 96 150 57 143 80 110 80	43 10 33 33 10 7 31 27 4 21 22 8 6 6 2	152 89 92 57 60 - 32 513 236 77 128 37 108 40 91 8	12 2	35 39 15 17 20 22 53 48 22 2 26 3 14 6	40 21 28 12 12 12 9 33 	22 6 10 0 2 12 4 23 17 6 5 1 1 12 25	272 269 231 38 125 25 106 13 92 12 50	3	17 10 6	102 24 61 15 141 9 57 46 11 26 7 20 4 12	106 20 68 7 61 3 36 3	1 88 122 72 16 6 94 87 7 77 6 10 1 1 29 2 24 25	10 5	2099 86 169 86 40 10 10 199 176 23 151 13 45 10 65 65 48 2 2 17 4	17 432 259 281 183 151 76 276 244 167 27 75 46 5 4 24 44 167 75 4 65 17 75 17	80 1,620 2,262 912 1,128 1,134 891 641 250 412 1111 229 139 247 25 15 15 15

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

(Exclusive of stillbirths. Numbers under causes of death are

AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
									~~			10-00		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
ARIZONA—Continued Cities of 2,500 to 10,000 — White— Male — All other— White— All other— White— All other— White— All other— Male— White— All other— Male— White— All other— All other— Male— White— All other— Male— White— All other— Male— White— All other— Cities of 25,000 to 100,000 — White— All other— Male— White— All other— Male— White— All other— Cities of 10,000 to 25,000 — White— All other— Male— White— All other— Female— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— White— All other— Male— White— All other— All other— Male— White— All other— M	1,110 48 671. 673 2439 16 1,575 866 1,018 435 560 431 16,579 11,48 5,136 6,589 2,711 4,885 2,41,184 1,672 526 5120 1,079 551 1,079 551 1,079 1,0	1,2 5	6	\$ 3 2 2 1 3 3 3 2 1 5 6 6 1 1 1 2 2 2 3 3 2 1 2 3 3 2 3 3 2 3 3 3	9 3 3 1 2 4 4 34 35 8 1 1 26 60 36 31 3 3 3 3 3 3 3 3 3 4 4 1 1 2 6 6 7 7 3 3 4 4 1 1 2 6 6 7 7 3 3 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92 77 69 94 23 3 140 125 81 12 186 66 66 35 5 37 211 110 188 127 3,483 3,059 424 2,055 35 86 1,26 48 139 126 15 36 5 12 15 36 5 12 15 15 15 15 15 15 15 15 15 15 15 15 15	14-22 7 2 5 7 166 4 9 9 3 7 64 45 15 11 11 11 11 12 12 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	288	30 16 4 4 14 4 2 2 3 17 7 14 10 0 9 7 7 521 185 186 105 11 14 2 2 8 8 10 105 11 11 12 11 11 12 12	36 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45-55 94 43 39 11 555 3 107 122 26 8 1,147 921 226 415 266 144 49 99 17 102 27 27 28 43 39 19 10 102 28 43 39 19 11 922 28 88 39 530 9 20 4 4 19 4 19 4 19 4 19 4 19 2 4 19 4 19	58 2	61 11	63b 2 2 3 3 1 1 1 1 1 1 1 1 1 4 4 1 1 1 1 1 4 1	69 1 140 63 77 311 23 32 54 2 7 2 2 2 5 4 1 11 13 6 4 5 9 48 48 48 48 48 41 55 9 11 10 11 15	85 72 4 40 2 2 52 65 23 42 14 23 9 1,265 866 5399 488 168 168 168 168 169 235 82 43 43 42 15 40 28 70 21 22 27 21 21 28 71 11 28 27 27 27 27 27 27 27 27 27 27 27 27 27
COLORADO	12,345	20	9	9	50 50	28 28	499 479	53 51		157	9	1,266	21	197	36 36	2	941
Both sexesWhite	12,038 307	20	1				20	51 2		19.		1,244		5			28
MaleWhite	6,942 173	10	5	7	20	11	314 11	24 2		111 12	5	569 11	10	86 2	8	2	464 16
Female	5,096 134	10	3	2	30	17	165	27		27	4	675 11	11	106	28		449 12

^{*}Refer to complete International List titles, table XI.

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939—Continued

those of the 1938 revision of the detailed International List)

Dis- eases of ear, nose, and threat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influ- enza and pneu- monia (all forms) 53, 107- 109	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer- peral septi- cemia 140, 1422,	Other puer- peral causes 141, 142b- 146, 148- 150	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide 	Homi- cide	Wotor-vehicle acci-dents	Other accidents	All other causes*
8	14	522 11 37 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	129 2 76 25 36 152 26 105 17 47 1,729 1,191 1,191 1,191 285 283 519 99 90 39 99 132 255 189 99 90 39 132 255 189 99 155 27 726 533 176 95 42 292 393 137 15,470 14,990 489 8,581 6,341 6,441 6,580 6,3213	80 44 47 22 33 2 120 134 66 83 54 54 1,720 1,165 553 301 512 244 244 244 243 366 37 79 90 422 163 37 851 153 37 90 422 163 3,639 3,390 2,029 2,029 2,029 1,361 87 1,001	9 9 7 2 100 44 82 22 2 86 69 17 48 12 21 2 5 5 5 2 3 5 1 2 1 1 2 7 7 1 1 4 1 9 4 4 9 4 16 6 30 4 16 2 674 649 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59 1 35 1 26 66 68 477 205 74 132 35 75 75 14 100 5 14 20 5 14 20 5 104 29 56 30 593 297 222 280 297 222 280 297 222 280 297 222 280 293 293 293 293 293 293 293 293 293 293	13	18 8 10 10 16 5 8 8 2 8 8 5 122 2 13 8 8 11 1 4 2 2 4 4 5 5 2 2 13 8 8 11 1 4 2 2 4 5 5 2 2 13 8 6 2 4 6 6 6 5 6 7 6 8 2 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	6	3 2 1 8 6 5 5 5 5 7 46 114 3 3 3 2 8 8 1 2 6 1 4 4 1 1 4 4 1 1 1 4 4 1 1 1 1 1 1 1	85 41 5 41 5 42 22 6 1,552 1,062 490 631 227 491 215 57 22 23 57 25 57 25 57 27 163 80 81 82 44 44 47 81 82 44 44 47 81 82 82 83 84 84 84 84 84 84 84 84 84 84	99	1 1 10 10 10 123 76 47 76 47 75 3 6 6 6 15 11 11 15 55 27 172 15 15 7 76 75 7 7	12 1 1 8 1 1 4 9 6 11 1 9 6 11 1 9 6 1 1 1 1 1 1 1 1 1	47 1 32 15 16 66 23 38 17 28 66 418 552 66 195 43 127 22 29 9 14 6 8 3 29 7 7 17 5 12 2 2 24 7 7 17 16 1,416 1,416 1,533 65 75 75 75 75 75 75 75 75 75 75 75 75 75	25 1 23 1 23 34 30 35 4 30 37 5 1 154 147 7 115 6 32 1 20 7 1 20 7 1 1 20 7 1 1 5 3 2 2 2 1 1 1 1 5 1	51 14 11 14 51 13 20 61 139 57 110 429 4 20 4 4 20 8 8 14 6 6 8 8 20 8 14 6 10 10 10 10 10 10 10 10 10 10 10 10 10	34 32 22 111 11 60 9 17 77 46 54 122 23 46 54 11 23 24 20 27 7 7 7 9 9 9 9 17 2,860 2,753 11,15 2,760 2,753 11,500 2,753 11,500 2,753 1,750 2,75	53 4 42 5 111 1 109 55 79 19 30 16 819 614 205 398 148 216 57 72 13 38 8 4 5 5 7 12 15 10 20 5 39 8 148 216 5 7 7 12 15 16 20 5 10 10 10 10 10 10 10 10 10 10 10 10 10	159 687 3 5255 84. 126 2,959 1,966 81
		33 1,840 24 772 9 885 144 602 111 285 3 464 8 320 6 144 2 2 549 8 400 6 149 2 1,321 306 4 4 717 705 12 528 8 8 177 7	213 3,551 2,829 7,2089 6,128 1,128 1,112 10 654 7 478 3,1,455 35 1,455 819 27 636 8 3,974 159 2,519 1,455 35 1,655 1,682 1,829 1,829 1,829 1,829 1,829 1,829 1,829						27 400 200 208 7 126 9 84 9 42 62 46 16 93 3 3 60 3 3 3 7 221 11 166 9 5 5 7 8			12 2 2 13 1 1 21 22 2 140 5 5 48 48 48 48 48					32 64 22 28 10 17 10 13 8 4 2 15 13 	277 719 19 256 8 325 12 251 10 94 4 2 2 205 6 155 6 87 720 48 182 8 182 8 182 8 182 8 182 8 182 8 182 8 182 8 180 180 180 180 180 180 180 180 180 1	1,150 746 48 387 12 390 14 231 9 159 5 193 4 4 75 521 3 223 223 225 770 52 250 13 642 630 12 425 9 200 14 15 16 16 16 16 16 16 16 16 16 16	2, 955 1, 554 1, 573 1, 271 1, 038 593 593 445 560 15 325 863 285 27 863 28 20 317 82 1, 332 90 901 38 854 1,470 82 1,508

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND
(Exclusive of stillbirths. Numbers under causes of death are

										(Exc1us	1A6 07 R			moers un			
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tıs, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
COLORADO—Continued		_	_	_		_										.	
Cities of 100,000 or more——White————All other—	3,778 174	3	3	1	8	7	157 15	14 1		40 10		452 11	4	55 5	10	1	289 16
MaleWhiteAll other	2,089 89	1	3	1	2	1	112	10 1		35 5		183 5	2	26 2	2	1	143
Female	1,689 85	2	1		6	6	45 7	4		5 5		269 6	2	29 3	В		146
Cities of 25,000 to 100,000WhiteAll other-	1,000 48			1	2	3	51	6 1		12	4	112 5	1	21	3		89
MaleAll other	534 30			1	1	2	26	3		9	3	47 2		10			40
FemaleWhite	466				1	1	25	3		3	1	65 3	1	11	3		49
All other Cities of 10,000 to 25,000White	18 791	2	1		4	1	30	5		5	1	90	1	8	6		76
All other Male	8 464				2		20	2		3	1	51	1	2	3		40
All other Female	327	2	1		2	1	10	3		2		1 39		6	3		36
All otherCities of 2,500 to 10,000White	1,507	1	1	1	9	4	61	8		9	2	146	5	18	4		98
All other	10 874			<u> </u>	2		40	4		1 8	1	1 73	3	8			1 53
All other	6 633		1		7		21	4		ĭ	<u>1</u>	73	2	10	4		45
Female	4											1		90			
Rural — White — All other —	4,962 67	14		6	27	13	180 5	18		72 7	2	444	10		13	1	361 3
MaleWhite All other-	2,981 44	8	2	4	13	5	116	5		56 5		215 3	4	40	3	1.	188
FemaleWhite All other-	1,981 23	6	1	2	14	8	64	13		16 2	2	229 1	6	50	10		173
CONNECTICUT	17,887	6	4	5	22	4	561	56		184	3	2,595	20	534	32	2	1,479
		6	4	5	20	<u> </u>	-	47		143	3	2,558	17	521	30	2	1,452
Both sexes	17,461 426				2	4	516 45	9		41		37	3	13	2	ļ 	27
MaleWhite All other	9,360 230	3	2	2	11 2	2	339 27	32 4		98 28	3	1,216 19	2	191 2	4	1	702 16
FemaleWhite All other	8,101 196	3	2	3	9	2	177 18	15 5		45 13		1,342 18	15 2	330 11	26	1	750 11
Cities of 100,000 or moreWhiteAll other-	4,746 214	2	2		7 2	2	1.55 23	15 3		43 18	1	712 17	1	161 5	7	1	353 10
Male	2,514 109	1	1		4 2		99 15	10		29 8	1	340 9	1	53	1	1	178 5
Female All other	2,232 105	1	1		3	2	56	5 2		14 10		372 8	4	108	6		175
Cities of 25,000 to 100,000White	4,002	2	2	3	6	1	120	14		29		585	7	132	8 2	1	373
All other MaleWhite	97 2,140	1	1	1	4	1	11 84	3 12		11 17		13 274	2	1 56			168
All other FemaleWhite	51 1,862	1	1	2	2		7 36	1 2		8 12		311	5	76	8	1	203
All other—Cities of 10,000 to 25,000—White	46 2,720			1			4 84	2 6		3 29	1	7 375	2	81	10		217
All other	41 1,443						3 54	1 2	-	8 24	1	1 160		2 35			91
All other-	24 1,277						30	1		8 5		1 215	2	46			120
All other—	17						3							2			
Cities of 2,500 to 10,000WhiteAll other-	920 14				2	1	19 2			1		152		21			86
WaleWhiteAll other	488 12				1		15 1			2		75 		6			44
Female	432 2				1		4			2		77		15			42
RuralWhiteAll other-	5,073 60	2		1	5		138 6	12 2		38 3	1	734 6	1	126 5	5		425
MaleWhite	2,775	1		1	2		87	8		26	1	367		41 2	1		215
All other Female	34 2,298	1			3		51	1		3 12		3 367	4	85	4		210
All other	26						2	1				3	1	3			
DELAWARE	3,159	7	4	1	8	2	148	14		47	2	295	4	89	10	1	301
Both sexes	2,572 587	5 2	2 2	1	6 2	2	92 56	5 9		18 29	1	263 32	3	72 17	7	1	248 53
WaleWhite	1,404	4	2 2		1 2	1	57 33	2		13 21	1	133 15	1	28 8	1		125 22
FemaleWhite	1,168	1 2	— ~	1	5	1	35 23	3		5 8	ī	130	2	44	6 3	<u> </u>	123
All other- Cities of 100,000 or moreWhite	272 1,117				2	2	44	4		7		128	2	33	4		109
All other	21.2 602		=	===		<u>-</u>	19 36	4 1		10	1	13 63	1	7 12	1	1	19 55
All other—Female————White———	107 515						14 8	3		7 3	1	8 65	1 1	1 21	3	1	54 54
All other-	105 207					<u></u> -	5 7	4		3 3		5 15		6			11
Cities of 2,500 to 10,000White	66						В			1		11			1	===	11 15 5 7
MaleWhite All other	110 28	1					2 2			3 1		10 4		4			
FemaleWhite	97	11	1	Į.	I	I	5		1	1	·	5		1 3	·	l	8

^{*}Refer to complete International List titles, table XI.

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939—Continued

those of the 1938 revision of the detailed International List)

			Ī							Bili-										
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hermia, intes- timal obstruc- tion	Cir- rhosis of the liver	ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	92b, 92c, 93c,95b	94	93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	130–132	140, 142a, 147	146, 148- 150	157	159	163, 164	165- 168	170	169, 171- 195	· .
24 1 10 14 11 12 12 11 7 5 1 3 3 3 3 1 17 10 7 34 42 22 35 11 11 16 19 9 1 7 7 11 16 19 9 1 7 7 11 16 19 9 1 7 7 11 16 19 9 1 7 7 11 16 19 9 1 7 7 11 16 19 9 1 7 7 11 16 10 10 10 10 10 10 10 10 10 10 10 10 10	S5 S4 S4 S4 S4 S5 S6 S6 S6 S6 S6 S6 S6	221 6 162 5 5 9 1 1 6 162 5 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$\frac{637}{29}\$ \$\frac{353}{11}\$ \$\frac{12}{284}\$ \$\frac{18}{18}\$ \$\frac{167}{12}\$ \$\frac{1}{2}\$ \$\	250 122 135 84 44 44 44 44 44 44 46 11 137 37 156 55 331 40 225 11 869 847 225 12 100 21 13 39 121 100 21 13 31 101 28 86 81 100 21 200 200	46 2 38 2 3 3 4 4 4 4 1 7 5 5 1 1 2 2 7 1 2 4 4 1 7 7 1 2 3 7 7 1 2 3 1 2 3 1 5 5 7 7 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 9 8 22 19 9 10 28 18 10 80 80 80 2 41 11 22 28 24 4 10 6 4 9 5 12 27 7 3 4 15 15	49 128 121 12 66 77 16 71 16 14 14 655 146 119 156 154 22 98 81 14 15 26 19 7 11 20 11 99 77 11 66 44 28 33 25 8 8 17 7 8 8 19 15 16 46 19 19 11 11 12 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	464 49 29 27 21 11 77 55 3 2 155 8 11 32 11 32 11 12 23 11 16 15 15 12 23 11 16 25 11 16 25 11 12 26 31 11 12 27 13 11 14 47 26 11 11 11 12 25 16 16 17 17 18 19 20 10 10 10 10 10 10 10 10 10 10 10 10 10	30 2 18 11 11 16 -33 3 3 3 3 3 12 2 11 10 7 7 3 26 18 8 190 1127 52 11 43 19 11 49 -34 -15 25 -19 -6 11 -7 7 7 7 8 11 15 15 15 15 15 15 15 15 15 15 15 15	26 2 2 12 14 15 6 6 7 7 10 15 15 16 127 127 127 125 25 24 12 12 12 12 12 12 12 11 11 12 11 11 11	\$16 20 159 8 8 157 122 75 56 1 1 25 55 1 1 25 1 1 1 1 1 1 1 1 1 1 1	13	25	42 28 14 13 8 5 9 9 3 6 16 10 6 48 28 20 172 169 3 87 11 822 22 47 22 22 125 146 12 15 6 7 7 22 15 48 24 17 14 38 16 27 7 11 38 16 27 7 11 11 11	79 2 47 32 21 16 32 21 16 33 21 21 22 144 85 51 29 22 144 85 59 293 281 121 174 157 7 63 44 121 33 35 50 22 31 141 22 26 174 37 121 21 37 7 55 82 49 37 12 25 49	81 11 65 11 18 12 9 3 14 13 13 12 23 11 18 5 11 77 77 77 11 64 11 13 27 87 11 190 11 87 11 190 11 87 11 190 11 18 11 190 11 11 190 11 190 11 190 11 190 190	12	106 6 74 122 55 26 21 21 1 5 5 21 1 16 1 1 5 5 2 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1	167 3 96 3 71 49 2 2 22 2 1 27 1 42 28 14 68 45 7 234 50 70 2 679 667 12 408 7 7 259 667 12 5 5 162 5 65 162 5 7 65 162 5 162	464 1.7 257 100 207 7 98 46 56 2 42 2 95 57 38 188 378 8 247 6 1,726 1,632 1,625 28 22 1,1625 1,632 1,

VITAL STATISTICS OF THE UNITED STATES

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

AREA, SEX, AND RAGE Total deaths Total deaths Para typologic cus phoid fever inningitis	10 3 7 60 3 30 2 30 13 1 17 17 2 7	13 - 41 - 29 - 19 - 17 - 22 - 12 - 12 - 12 - 12 - 12 - 13 - 113 - 113 - 113 - 113 - 113 - 113 - 12 - 13 - 113 - 113 - 113 - 113 - 12 - ber-cu-losis (other forms) 14-22 155 1	Mala- ria 28 1 1 1 109 46 63	Syph- ills 30 8 18 6 13 2 5 171 52 119 44 83 8 8 86 512	Poliomyelitis, poliomenephalitis (acute) 36	Cancer and other malignant tumors 45-55 120 8 60 5 60 5 919 665 254 265 129	Acute rheu-matic fever 58	Dia- betes melli- tus 61 32 10 12 7 20 3 .166 115	Ex-oph-thal-mic goi-ter 63b	Pel-lagra (ex-cept alco-holic) 69	Intra- cranial lesions of vas- cular origin 83	
DELAWARE Continued Rural	4	41 29 19 17 22 22 23 5 498 1 165 2 355 1 191 50 1 144 875 50 1 144 875 230 351 8 524 15 230 5 275 8 121 5 89	1 5 1 3 	1 1 1 	8 18 6 13 2 5 171 52 119 44 83 8 36 512	1 1 2 1	120 8 60 3 60 5 919 665 254 254 265 129	1 1 10 6 4	32 10 12 7 20 3 .166	3 2 3 2 20		124 29 63 12 61 17
Rural	2	29 19 19 17 22 2 5 498 1 113 1 113 1 113 1 113 1 113 1 113 1 125 2	5 1 3 3 55 9 46 3 25 6 21 55	1 1 1 1 109	18 6 13 2 5 171 52 119 44 83 8 36 512	1 	8 60 3 60 5 919 665 254 265 129	1 10 6 4	10 12 7 20 3 ,166	2 3 2 20		29 63 12 61 17
Number 1,248 4 2 1	2	29 19 19 17 22 2 5 498 1 113 1 113 1 113 1 113 1 113 1 113 1 125 2	5 1 3 3 55 9 46 3 25 6 21 55	1 1 1 1 109	18 6 13 2 5 171 52 119 44 83 8 36 512	1 	8 60 3 60 5 919 665 254 265 129	1 10 6 4	10 12 7 20 3 ,166	2 3 2 20		29 63 12 61 17
Male White 682 3 2	10 10 3 10 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10	19 22 12 5 498 1 163 2 355 1 113 191 50 1 144 875 23 351 8 524 15 230 8 121 5 251 8 121 5 89	1 3 	1 1 1 1 109	6 13 2 5 171 52 119 44 83 8 36 512	2 2	60 3 60 5 919 665 254 265 129	10 6 4	12 7 20 3 .166	3 2 20		63 12 61 17
Female	3	22 12 3 498 1 165 2 355 1 113 1 191 50 1 144 31 875 23 351 8 524 15 230 5 273 8 121 3 251 2 89	2 55 9 46 3 25 6 21 55 20 35 9	1 1 1 1 109	2 5 171 52 119 44 83 8 36 512	2 2	60 5 919 665 254 265 129	10 6 4	20 3 ,166 115	2 20		61 17
DISTRICT OF COLUMBIA	10 3 7 60 3 30 2 30 13 1 17 17 2 7	3 498 1 163 2 355 1 113 1 191 50 1 144 31 875 23 351 8 524 15 230 5 273 8 121 3 251 2 89	55 9 46 3 25 6 21 55 20 35 9 18	1 1 109 46	171 52 119 44 83 8 36 512	1	919 665 254 265 129	6 4	,166 115	20		1
Male	10 3 7 60 3 50 13 1 13 17 17 2 7 7	2 335 1 131 1 191 - 50 1 144 31 875 23 351 8 524 15 230 5 273 8 121 2 89	46 3 25 6 21 55 20 35 9	109	119 44 83 8 36 512	1	254 265 129	4		13	-	
Male	3 7 60 3 30 2 30 13 1 17 17 2 7	1 113 1 191 50 1 144 31 875 23 351 8 524 15 230 5 273 8 121 8 121 2 69	3 25 6 21 55 20 35 9 18	109	44 83 8 36 512		265 129		51	7	1	365 194
Female	7 60 3 30 2 30 13 13 17 17 2 7	50 1 144 31 875 23 351 8 524 15 230 5 273 8 121 3 251 2 89	6 21 55 20 35 9 18	46	8 36 512	1		4	38 12	1 2		177
FIORIDA	60 3 30 20 30 6 13 1 17 17 2 7	31 875 23 351 8 524 15 230 5 273 8 121 3 251 2 89	55 20 35 9 18	46	512		400 125	2 3	77	12 5	1	188
All other— 7,208 13 4 1 Male— 7,749 11 5 All other— 7,749 11 5 5 6 5 1 7,749 7	30 13 1 13 17 17 2 2 7 7	8 524 15 230 5 273 8 121 3 251 2 89	35 9 18			9	1,661	18	342	21	76	1,837
Male	13 1. 13 1.7 17 1.7 2	15 230 5 273 8 121 3 251 2 89	9 18		137 375	5	1,379 282	6 12	272 70	16	34	1,123
Female White 5,252 3 2 5 All other 3,193 7 1 Cities of 100,000 or more White 1,757 3 Male White 1,889 1 All other 946 3 Female 1,273 2 1 1 Cities of 25,000 to 100,000 White 1,498 5 All other 626 All other 626	17 17 2 7 	8 121 3 251 2 89		22 25	106	4	659 89	1 6 5	134	5 3	10	617
Cities of 100,000 or more—White—— 5,162 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 7 	2 89	11	24 38	254 31	3 1 1	720	5	24 138	13	11 24	367 506
Male	4		4	ı	121 45	2	193 399	1	46 89	5 2	31 5	347 234
Female		1 205 1 55	19	6 1	90 35	1	61 196	5	15 41	1	2	172 129
Cities of 25,000 to 100,000-White 1,498 3 2 All other 626		1 105 1 34	12	3	56 10	1	23 203	2	2 48	1	3	96 105
		100 1 29	7 2	3 2	34 24		38 176	3	13 31	2 4	6	76 155
MaleWhite 873 3		1 18	1	3 2	22 18		35 84	1	6 19	1	5	70 86
All other- 339 Female White 625 2	1	11	2	1	19 6		12 92	1	12	4		32 69
All other— 287 1 287 1 1	2		1 2	2	3 12		23 76		6 19	1 2	5 1	38 85
All other 550 1 1 MaleWhite 529 1	1	18	4	3	27 7		24 37	1	10 8	1 2	2	62 46
All other 262 1 Female	1	기	2	1	15 5		7 39		3 11		<u>i</u>	29 39
All other— 288 —— —— —— Cities of 2,500 to 10,000——White—— 2,281 4 1 1	5	21 4 72	2 5	2 5	12 29		17 263	3	7 40	1 3	2 8	33 167
All other 1,222 2 MaleWhite 1,364 4 1		2 73 3 49	4	6 2	99 27	1	49 132	1	7 21		4	116 94
All other- 689 Female		2 33 1 23	3 4	3	73 2	1	15 131	1 3	3 19	3	1 4	60 73
All other— 535 2 ————————————————————————————————	4	40 16 134	1 7	3 38	26 27	3	34 465	2	4 93	5	3 20	56 482
All other 3,055 7 4 Male	12	5 172 10 90	7 4	45 17	137	2	113	4	32 45	i 	25 4	294 262
All other 1,779 2 3 Female 2,095 1 1 2	4 3	2 98 6 44	1 3	17 21	91 8	1	32 255	2 2	16 48	5	10 16	150 220
All other- 1,274 5 1	8	3 74	6	28	46	1	81	2	16	1	15	144
GEORGIA	136 106 61 6	00 1,422	136 46	118	636 138	17	2,026	39	381 256	46 37	276 139	3,177
All other— 14,333 52 9 3 Male————White——— 9,910 22 13 6	75 34	34 912 35 296	90	71	498 104	8	583 623	17	125 108	9	137	1,519
All other— 7,548 33 5 3 Female	38 1	17 422 31 214	39 28	34	299	6	195 820	7	47 148	3 32	42 93	737 756
All other— 6,785 19 4 Cities of 100,000 or more——White-—— 2,122 3 4 1	37 1	17 490 3 62	51	37	199 17	2	388 234	10	78	6 8	95 9	782
All other 1,986 4 1	1 :	3 184	40		120		90	4	52 23	4	16	151 215
All other 1,024 3	1 :	1 76	18		72		99 37	3	20 5	1	2	85 110
Female		27 2 108	22		48		135 53	2	32 18	6 3	7 12	66 105
Cities of 25,000 to 100,000—White——— 1,864 1 4 1 All other— 2,142 6 2	9 4	6 49 4 159	13	6	27 79	1	159 90	2	24 18	4	11 23	197 268
Male 1,085 1 3 All other _ 1,113 4 1	6	4 37 1 77	2 5	5 2	22 51	1	71 29		7 5	1	2	111
Female White 1,029 1 1 1 All other 1,029 2 1	3	2 12 3 82	8	1	28		68 61	1 3	17 13	3	9 14	86 142
Cities of 10,000 to 25,000 White 1,177 1,053 1,053 1,177	4	3 33 1 64	6 6	1	8 28		112 57	1 3	19 10	3 2	5 10	103
Male	2 :	3 24 1 29	2 3	1	5 19		42 16		9 5	1	2 1	48 60
Female	2	9 35	4 3		3 9		70 4 1	1 2	10 5	3	3 9	55 68
Cities of 2,500 to 10,000White	12	6 62 3 86	6 8	3 13	9 53	1	165 76	2 3	38 21	8	22 13	163 147
Male		4 32 3 36	1 4	1	7 28	1	74 19	1 2	21 9	1	7	91 64
Female		2 30	5 4	2	25		91 57	1	17 12	7	15 9	72 83
Rural 10,193 30 5 12 All other 7,562 34 4 3	46 48	18 304 23 419	25 23	37 56	77	7	773 270	13	123 53	14 2	92 75	1,044 761
Male	23 2	21 168	12	17 29	57 129	3 5	337 94	7	51 23	ĩ	33 24	567 377
Female 4,378 11 7 All other 3,532 13 1	23 2	27 136 12 215	13 14	20	20	4	436	6				

^{*}Refer to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939—Continued

those of the 1938 revision of the detailed International List)

	-			Discession of ear nos an three architectures and three architectures and three architectures archite	
33 377 192 377 192 377 192 377 192 377 192 377 192 377 192 377 193 377 193	4 4 44 5 3 3 3 5 5 1 288 6 9 9 9 1 1 1 1 2 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1	10 124 127 16 82 82 45 12 56 5 14	7 17 2 1 5 9 2	rheu- matic dis- eases of heart at 90a, 92b, 92c,	
1,228 958 2707 148 261 122 153 377 114 200 399 17 167 53 126 311 41 222 15 77 169 169 17 169 17 169 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	12 1,140 9900 1500 7399 911 251 252 42 1900 253 42 25 63 17 132 25 25 42 26 169 100 157 11 284 75 77 213	458 416 42 303 30	3 48 3	eases of cor- onary arter- ies, angina pec- toris	
3,798 2,119 1,679 1,279 1,279 864 912 815 296 150 150 150 150 157 126 157 126 157 126 157 126 157 126 157 126 159 99 81 1,174 780	430 276 2,446 1,794 652 1,065 362 729 290 456 66 248 66 248 66 -137 42 111 24 118 55 67 23 51 185 64 127 51 64 127 409 151 185 64 127 409 151 185 185 185 185 185 185 185 185 185	25 1,329 817 512 387 236	280 61 170 36 110	eases of heart (other forms) 90b,91, 92a,d,e, 93a,e, 95a,c	Dis-
3,220 1,682 1,538 900 829 782 709 90 88 67 81 119 201 62 103 57 98 88 137 46 72 42 65 203 212 102 118 101 94 41,115 819 600 448 515 571	111 110 1,554 850 704 483 377 3677 3677 1688 1666 93 775 92 72 72 72 72 72 72 72 72 72 72 72 72 72	8 476 274 202 163 92	84 19 33 11 51	Influenza and pneu- monia (all forms) 33, 107- 109	
174 100 74 853 47 17 13 19 11 10 2 9 14 10 10 7 4 3 9 6 9 4 10 10 7 7 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 5 8 153 104 49 866 830 189 223 14 18 5 5 6 15 17 4 13 14 13 222 366 16 7 6	1 42 24 18 19	3 3 2 2 2 1	Ulcer of stom- ach or duo- denum	
406 217 189 117 121 100 68 14 19 9 14 19 16 9 13 11 14 4 3 11 10 7 11 10 7 11 10 7 11 10 7 11 10 7 10 10 10 10 10 10 7 7 7 7	86 188 99 89 41 46 58 50 20 2 8 8 3 12 7 4 4 1 2 1 2 1 2 15 24 1 1 2 1 2 1 2 15 24 1 2 1 2 2 1 2 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3	58 23 35 15 19	7 3 3 3	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	
287 195 92 120 49 75 45 222 16 11 13 15 11 25 60 22 15 4 50 10 51 19 57 20 27 20 27	16 187 125 62 87 87 86 88 85 6 8 14 15 8 8 8 8 5 6 2 20 11 9 9 8 8 18 18 18 18 18 14 14 14	1 61 32 29 16 12	12 7 9 6 3	Appen- dici- tis	
253 132 121 69 68 65 55 21 22 21 13 10 6 9 13 10 11 11 11 11 11 11 11 11 11 11 11 11	135 210 135 75 83 38 52 27 8 16 12 20 11 14 4 9 3 7 7 2 2 2 11 18 18 18 18 18 18 18 18 18 18 18 18	84 54 30 22 12	11 3 7 3 4	Hernia, intes- tinal obstruc- tion	
154 115 39 20 37 19 22 22 24 5 5 6 2 2 14 5 5 5 9 9 4 6 3 3 6 2 1 9 9 9 4 6 3 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	21	1 76 66 10 45 5	8 2 5 1	Cir- rhosis of the liver	
90 73 17 28 7 45 10 12 1 6 1 6 1 7 4 1 1 2 6 2 1 5 10 10 12 11 11 11 11 11 11 11 11 11 11 11 11	79 59 200 166 434 143 4 10 2 9 1 2 7 1 3 1 1 5 6 6 1 11 5 6 9 4 3 2 6	32 ,24 ,8 13 3	6 1 2 1 4	cal- culi, other dis- eases of gall- blad- der 126,	Bili- ary
. 3,377 1,937 1,440 1,127 818 810 6222 256 187 130 106 81 171 171 214 102 123 69 91 134 136 79 74 155 62 259 174 155 88 104 86 1,117 729 661 427 427 427 427 427 427 427 427 427 427	273	11 825 546 279 273 126	129 23 58 12 71	Nephri- tis	
132 72 60 	166 111 76 42 34 42 34 66 9 9 66 2 2 113 5 12 66 17 14 14 1 17 14	27 27 16 11 	2 2 2 2 2 2	Puer- peral septi- cemia 140, 142a, 147	
234 113 121 13 121 8 7 7 18 7 18 6 7 18 6 7 20 10 10 72 79	135 166 135 82 51 82 51 9 10 4 3 5 5 9 18 8 8 8 46 421	29 13 16	6 3 	Other puer- peral causes 141, 142b- 146, 148- 150	
213 160 553 966 34 64 19 255 61 12 7 13 5 62 10 11 5 66 64 10 2 90 333 12 21 12	15 6 148 124 24 48 15 556 55 22 2 15 15 2 2 2 15 15 2 2 15 16 17 10 16 17 17 17 17 17 17 17 17 17 17 17 17 17	53 39 14 26 8	6 2 4 1 2	Con- geni- tal mal- forma- tions	
1,056 639 417 364 235 275 182 90 63 47 36 43 27 54 71	436 537 348 189 187 107 161 32 88 56 51 28 32 10 10 10 10 6 6 48 30 16 16 17 77 79 48 72 29	5 226 93 133 50 77	18 6 14 1	Prema- ture birth	
305 278 277 220 177 58 10 45 4 4 20 2 27 119 11 8 20 11 15 15 15 15 15 15 16 17 17 12 12 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	43 1 247 237 10 178 5 5 9 5 7 0 1 20 20 25 12 1 1 5 1 20 11 1 2 2 87 8 4 73 \$ 2 2 14 2	137 125 12 82 11	20 2 18 2 2	Sui- cide	
541 110 431 95 336 15 126 96 71 13 25 106 63 106 48 30 1147 95 38 25 106 106 106 106 106 106 106 106 106 106	51 359 85 2743 215 259 263 19 4 17 2 14 2 3 5 5 9 4 7 1 2 7 8 6 6 37 1 1 1 2 7 8 6 1 1 2 7 8 1 1	3 70 13 57 8 46	2 7 2 4	Homi- cide	
668 476 192 584 159 92 33 46 14 35 56 11 0 3 3 41 11 11 12 2 70 70 22 54 19 16 6 5 265 110 6 88 88	25	148 103 45 78 32	35 13 30 11 5	Motor- vehicle acci- dents	
1,207 715 492 497 360 248 132 91 64 47 46 44 18 89 66 56 47 33 19 50 38 34 27 11 95 56 62 42 50 14 390 288 125 70	99 34 942 601 341 407 258 194 83 108 62 72 49 36 13 69 20 41 14 15 4 114 157 74 4 8 40 9 275 184 200 133 755	285 - 193 - 92 - 114 - 58	62 10 41 7	Other acci- dents	
2,620 2,620 2,660 1,463 1,373 1,187 1,287 1,287 1,286 119 90 278 140 250 278 140 153 168 143 367 37 168 143 168 143 168 143 168 143 168 177 187 187 187 187 187 187 187 187 18	204 189 3,186 - 1,820 1,320 1,313 707 605 456 327 284 174 172 153 171 113 761 707 605 456 327 284 174 171 113 711 113 752 41 61 61 61 61 61 62 61 61 62 63 63 63 63 64 65 65 65 65 65 65 65 65 65 65	14 842 494 348 290 159	118 29 65 15	All other causes*	

TABLE 10. - DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

(Exclusive of stillbirths. Numbers under causes of death are

				,					·	(Exc.tus	ive of s	0111011	, 10 · 140	mpera mi	TOTAL	1365 01	death are
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Pia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
IDAHO	4,795	15	11	2	9	4	89	16	1	48	7	478	7	107	15	2	393
Both sexesWhite	4,681 114	13 2	77	2	7 2	3 1	80 9	13 3	1	43 5	7	476 2	7	106	14	2	389 4
MaleWhite All other	2,880 63	5	8	1	5 1	3	59 4	10 2		27 2	3	253	3	42 1	ī	1	210
Female	1,801 51	8	3	1	2	<u>-</u>	21 5	3	1	16 3	4	223 2	4	64	13	1	179
Cities of 10,000 to 25,000White	484 12	1	3				6	3		5 1		60	1	12	i i	1	41
WaleWhite-All other-	285 11	1	2				4	3		4		28		1			14
FemaleWhiteAll other-	199		1				2			2		32	1	8	1	1	27
Cities of 2,500 to 10,000WhiteAll other-	1,697	4	2	2	2	2	32 1	7	1	20	2	182	1	48	4		141
MaleWhiteAll other	1,033	1	2	1	1	2	24	6		11		95		17			81
FemaleWhite	664	3		1	1		8	î	1	9	2	87 1	1	31	4		60
Rural	2,500 88	8 2	6		5 2	1	42 8	3 2		17	5	234 1	5	46	9	1	207
Male	1,562	, 3	4		4	î	31 3	î		12	3	130	3	21	1	1	115
Female — White — All other —	938	5	2		î	1	11 5	2		5 3	2	104	2	25	8		92
ILLINOIS	87,623	104	17	72	161	116	3,404	299	9 36	997	25	11,233	105	2,441	358	22	6,156
Both sexes	81,259	96	16	68	145	109	2,557	200	25	763	24	10,770	93	2,330	347	17	5,769
All other	6,364 45,321	8 45	11	4 33	16 72	7 59	1,633	99 113	11 15	234 575	1 19	463 5,315	12 49	111 877	11 52	11	387 2,892
All other Female	3,561 35,938	5 51	1 5	35	11 73	5 50	522 924	52 87	10	183 188	5	189 5,455	3 44	29 1,453	295	3 6	200
All other Cities of 100,000 or moreWhite	2,803 33,880	3 8	6	24	5 30	2 51	325 1,346	47 106	3 13	51 204	1	274 4,883	9 51	82 1,074	8 146	2 8 1	1,891
All other White	4,516 19,068	3 4	1	4 15	9 16	6 28	703 937	88 60	7 9	98 169	1 5	359 2,505	10 26	78 355	6 26	5	257 892
All other— Female—————White———	2,503 14,812	1 4	1 2	9	7 14	4 23	435 409	44 46	5 4	77 35	1	137 2,378	3 25	18 719	120	1 3	130 999
All other—Cities of 25,000 to 100,000—White	2,013 10,955	2 6	3	4 9	2 15	2 11	268 267	44 21	2	21 123	1 5	222 1,480	7 11	60 327	4 46	2	127 821
All other	647 5,956	2 2	2	5	9	8	49 169	6 14	2	35 90	5	46 719	- -6	13 129	4 6	1	43 406
All other— Female————White———	358 4,999	2 4	1	<u>4</u>	6	3	31 98	4 7		25 33		20 761	5	5 198	1 40	1	29 415
All other Cities of 10,000 to 25,000White	289 5,910	3	2	3	25	8	18 169	2 9		10 89	3	26 714	2	8 166	3 17	1	14 434
All other	299 3,257	1 2	2	2	4 13	3	26 93	1		13 66		22 348	1	6 71	4		23 219
All other— Female————White———	159 2,653	1		1	3 12	5	16 76	2		11 23	2	8 366	1	95	13		8 215
All other Cities of 2,500 to 10,000White	140 7,839	7		7	1 11	5	10 181	17		2 53	5	14 1,044	l B	6 197	39		15 692
All other	250 4,228	4	1	2	4	3	17 102	1 9	<u>1</u>	6 31	5	13 457	5	4 80	1 5	2	23 377
All other— Female	150 3,611	3		5	₇	2	10 79	1 8		6 22		11 587	3	2 117	34		11 315
All other— Rural————White———	100 22,675	72	4	25	64	34	7 594	47	9	294	5	2 2,649	21	2 566	1 99	2 6	1,931
All other— MaleWhite	652 12,812	2 33	2	9	3 30	1 17	52 332	3 23	4 3	82 219	3	23 1,286	1 11	10 242		1 4	41 998
All other Female	391 9,863	1 39		16	1 34	1 17	30 262	3 24	3 6	64 75	2	13 1,363	10	4 324	88	1 2	22 933
All other-	261	1			2		22		ı	18		10	1	6			19
INDIANA	39,901	44	23	50	70	55	1,285	152	6	480	2	4,194	67	933	178	4	3,974
Both sexes	37,910	40	21	48 2	66 4	51 4	1,110	123 29	5 1	419 61	2	4,055 139	57 10	895 38	172 6	3 1	3,814 160
Male	20,614	27	18	28	27 4	22 3	557 92	73 15		290 41	1	1,816 59	29 4	359 11	15 2	2	1,912
Female	17,296 968	13 3	3 2	20 2		29 1	553 83	50 14	2	129 20	1	2,239 80	28 6	536 27	157 4	1	1,902 95
Cities of 100,000 or more——White———All other—	8,221 1,286	7 2	3 2	10	19 2	8 1	245 112	31 18	1	89 37		933 94	14 9	219 24	34 2	1 1	715 105
Male	4,375 645	5	3	5	6 2	4 1	130 58	20 7		66 26		414 3 9	6 4	74 8	8	1	347 45
Female	3,846 641	2 2	2	5 2	13	4	115 54	11	1	23 11		519 55	8 5	145 16	26 1		368 60
Cities of 25,000 to 100,000—White———All other—	5,235 321	4	3	9	6 1	8 3	132 22	11 7	1	58 5	1	558 21	9	132 7	28 2		484 23
Male	2,859 172	2	2	6	2 1	3 2	75 14	7 5		37 2		249 10	6	56 1	1		236 8
Female	2,376 149	2	1	3	4	5 1	57 B	4 2	1	21 3	1	309 11	<u>3</u>	76 6	27 1		248 15
Cities of 10,000 to 25,000White	3,364 99	3	3	4	8 1	5	79 5	14		23	1	377 8	6	93 1	15 1		325 12
Male White All other.	1,832 49	2	3	3	3	2	37 3	10		13	1	179 3	2	35	ĩ		160
Female	1,532 50	1		1	5	3	42 2	4		10		198 5	4	58 1	14 1		165 7

^{*}Refer to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939—Continued

those of the 1938 revision of the detailed International List)

		•																		
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer-, ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
104,	92c, 93c,95b	94	93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	150-152	140, 142a, 147	146, 148- 150	157	. 159	163, 164	165- 168	170	169, 171- 195	
46	. 94	292	710	378	39	31	84	58	18	39	314	В	16	61	165	88	24	151	296	679
-	_												ļ				<u> </u>	· · · · ·	296 290 6 215 5 75 71 100 11 7 101 17 7 101 11 77 31 31 3,387 3,182 205 2,167 1,015 1,246 135 37 1,125 205 2,167 1,015 1,246 135 205 2,167 1,015 1,246 1148 90 20 20 20 20 20 20 20 20 20 20 20 20 20	655 24 411 244 15 78 360 20 229 8 131 12 7,875 5530 4,530 4,530 4,530 1,115 1,030 1,030 1,
52 1	8 225 1	15 322 2	2,107 69	38 621 20	2 33,	6 44 5	76 1	94 2	1 56 2	97	958 15	31 4	58 2	98 1	3 140 7	67 ———	11 12 1	7 146 1	672 17 291 4	1,613 47 1,138 43
222	789	3,001	6,771	3,005	214	196	376	352	250	228	3,971	105	109	328	698	574	131	1,110	1,710	4,244
211 114 8 97 5 43 42 2 19 2 2 39 5 24 5 15 24 15 12 12 13	745 44 385 21 562 25 34 58 10 106 4 79	2,918 8,051 50 837 88 527 51 261 271 8 117 6 277 193 4 8 8	6,467 5,447 1.55 5,020 1.49 1.251 605 89 898 898 48 461 24 421 24 481 1.66 254 9 9 227 7	2,792 2151 1,451 1,451 85 88 152 157 90 271 62 419 177 251 188 100 251 149 154 154 154 154 155	205 9 154 5 5 51 4 47 7 7 37 4 100 3 34 1 24 10 11 14 9 5	190 6 104 3 86 3 45 23 3 22 2 25 15 10 25 1 18	360 16223 8. 137 8 90 910 58 6 32 4 52 4 33 1 19 3 54 2 38 1 16 16	534 180 9 144 9 9 9 9 11 52 55 45 6 7 4 4 55 2 2 2 2 2 1 1	250 200 136 12 94 4 8 69 14 42 8 8 27 6 6 49 3 3 28 3 21 10 10 10 10 10 10 10 10 10 10 10 10 10	223 58 68 2 155 5 52 52 40 5 29 ——————————————————————————————————	5,762 2091 2,071 991 1,691 118 774 140 65 572 77 423 55 219 14 204 21 21 21 21 21 21 22 31 32 32 32 33 34 34 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	94 11 22 9 17 1 16	99 10 99 10 19 6 18 2 17 18 2 17	323 5 5 189 2 2 134 3 78 3 45 1 55 2 2 47 1 1 30 0 1 17	655 438 286 257 17 181 32 102 17 79 115 117 8 70 6 47 2 2 46 2 28	567 7 7 436 4 131 3 141 3 98 2 2 43 1 1. 85 4 4 63 2 22 22 23 38 29	82 45 55 27 12 25 32 24 3 9 14 11 8 8 6 3 9 2 6 1 3 1	- 1,068 42 781 - 31 287 111 222 23 189 - 88 140 5 200 8 140 5 200 3 107 3 75 22 1	1,649 611 979 48 670 13 340 29 196 246 13 157 89 5 152 48 88 3 64 1	4,055 1892 2,225 87 1,650 102 879 160 102 879 129 461 58 418 71 53 29 295 12 243 17 375 16 206 7 169 9

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

										(BACLUS	2,10 01 5	OTTE DEL					
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ills	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	26	45-55	58	PT	000	69	05
INDIANA—Continued Cities of 2,500 to 10,000—White— All other—White— All other—White—All other—White—All other—White—All other— Female—White—All other— Female—White—All other— IOWA— Both sexes—White—All other—Male—White—All other—All other—All other—All other—All other—All other—All other—All other—All other—All other—All other—All other—Female—White—All other—	4,734 ,66 2,505 32 2,229 34 16,356 219 9,043 125 7,313 94 26,508 26,199 309 14,609 178 11,590	8 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	7 5 2 18 9 24 6 18 2	6	7 2 5 23 11 12 10 10 2 8	126 3 64 1 62 2 528 33 251 16 277 17 460 437 23 237 13 3200 10 355	23 1 11 12 2 25 19 1 51 51 23 	1 	39 4 28 2 11 2 2100 15 146 11 64 4 200 187 13 141 9 46 4 13	31 30 1 19 11	516 6 216 2 300 4 1,671 10 758 5 913 5 3,397 3,367 30 1,663 1,704 17	9	97 2 422 55 52 354 4 152 2 202 2 681 674 7 273 2401 5	26 -24 -69 1 3 -66 1 89 87 2 12 -75 2 3	1 1 4 4	451 7 230 2 221 5 1,839 5 900 8 2,803 2,775 28 1,467 16 1,508 1,208
Cities of 100,000 or more——White All other—	1,573 105	3	1	2			9			3	1	8	1	2			7
Male	881 53	2	1	1	2		20 5			8 3	5	92		17	1		80
Female	692 52			1			15 4			5	3	107 8 585	1 7	21	2		80 2 478
Cities of 25,000 to 100,000—White———All other—	4,632 83		2	3	9	5	84 7	9		32		9 259	1	131 1 53		1 1	8 241
WaleWhite All other	2,486 48	1	1	1	5 1	1	43 4	6		24	<u>1</u>	5					4
Female	2,146 35		1	2	4	4	41 3	3		8		326 4	6	78	17		237
Cities of 10,000 to 25,000WhiteAll other-	2,067 38	2	2				35 	7		17	4	236 5	1	42	6		209
MaleWhite All other-	1,137 23	2	1				27	4		12	4	118	1	15	1		108
Female———————————————————————————————————	930 15		1				B 	3		5		118		27 1	5		101
Cities of 2,500 to 10,000WhiteAll other	4,468 46	4	4	3	3	1	109 5	14		64 6	7	557 2	2	109	16	2	486 6
WaleWhite All other-	2,496 32	1	2	1	2		53 4	7		50 4	3	278 2	2	52 2	1	2	255 2
FemaleWhite-All other-	1,972 14	3	2	2	1	1	56 1	7		14	4	279		57 1	15 2		231 4
Rural — White — All other —	13,459	5	8	16	30	3	174	17	1	61	10	1,790 6	16	354	45	1	1,442
Male	7,609 22	4	3	3	16	1	94	6	1	47	6	916 2	10	136	9	1	783 2
Female —	5,850 15	1	5	13	14	2	80 2	11		14 1	4	874 4	6	218	36		659
KANSAS	18,468	12	8	15	7	10	373	42	1	220	6	2,230	16	475	53	5	1,931
Roth sexes	17,417	12	8	15	7	10	315	33	1	174	6	2,143	16	457	49	4	1,843
All other	1,051	10	4	9	3	5	58 176	9	1	46 130	4	87 1,032	9	18 199	4 3	1 2	88 969
All other	535 7,613	2	4		4	5	32 139	4 14		25 44	2	38 1,111	7	4 258	1 46	2	41 874
All other— Cities of 100,000 or more——White———	516 2,077			3	4		26 40	5 4		21 33	1	49 262	2	14	3 4	1	47 176
All other	389 1,169			1	2		28 24	3 4		10 27		32 110		58 6 28		1	34 93
All other— Female————White———	189 908			2	2		13 16	2		3 6	<u>1</u>	12 152	2	28 2 30	4		14 83
All other Cities of 25,000 to 100,000White	200 976		1				15 20	1		7 10		20 122	3	22		1	20 113
All other—	97 543						3 11	ĩ		2 8		13 57		3 11			2 66
All other Female	47 433						1 9	1		2 2		5 65	2	1 11			1 47
All other— Cities of 10,000 to 25,000—White———	50 2,233	1		2		3	2 42			24		8 261		2 60	6		1 226
All other	245			2			14 26	3		7		19 125		2 26	1		19 102
MaleWhite All other FemaleWhite	1,223 118 1,010					2	9	1 5		5 9		8		34	1 5		124
All other Cities of 2,500 to 10,000White	1,010 127 2,502	 1	2	1		4	5 48	2 5		20		11 325	2	2 59	6	1	12 263
All other—	97		2			2	6 33			4 13		8 140	2	4			12 126
Male White All other Male	1,343 47		2				4			2 7		3 185		22 1 37	6		137
FemaleWhite	1,159	<u>-</u>				2	15 2	1		2 87		5	9	3 258	29	3	5
Rural White All other	9,629 223	8	5	9		3	165 7	17 2		23 67	5	1,173 15 600	6	3 112	3 2	1	1,065 21 582
Male	5,526 134	6	1			2	82 5	10	1	13		10				2	12 483 9
Female	4,103 89	2	4	3	2	1	83 2	7 2		20 10	1	573 5	3	146 3	27 3		9

^{*}Refer to complete International List titles, table XI.

	·																			
Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 90a, 92b, 92c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e,	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hermia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer peral septi- cemia	Other puer-peral causes 141, 142b-146, 148-	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All . other causes*
115	93c,95b	94	95a,c	109	117	119	121	122	124	127	130-132	147	150	157	159	164	168	170_	195	
26 12 14 79 1 43 1 36	81 2 41 1 353 3 197 2 156	317 3 222 2 95 1 1,148 5 818 5 330	726 13 583 8 343 5 3,116 56 1,690 32 1,426 24	356 7 163 4 193 3 1,178 13 606 6 572 7	29 11 70 1 55 1 15	23 15 8 72 33 39	76 44 32 88 50 38	55 33 22 90 1 51 1 39	30 21 9 64 2 35 1 29	47 14 33 74 23 51	518 8 270 2 248 6 1,730 21 998 9 732	11 1 11 128 	24 	27 11 125 65 60	97 64 33 186 116 1 70	52 41 11 251 205 46	10 1 4 1 6 	137 2 103 1 54 1 402 6 304 5 98	236 3 127 3 109 675 12 411 11 264	512 273 1 239 1,751 13 990 9
168	555	2,390	3,924	2,018	179	71	323	282	140	192	1,687	67	63	312	548	431	44	534	1,254	3,470
166 27 27 79 71 15 12 14 9 15 12 14 9 15 15 12 14 9 15 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	545 12 292 8 251 4 4 5 6 18 4 4 25 2 2 2 4 1 1 4 6 6 1 5 2 2 2 6 1 1 7 5 1 2 6 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	2,376 14 1,614 1,614 10 762 4 181 7 131 5 5 5 4 4 516 3 138 1 136 1 138 1 138 1 1,146 1 763 1 1,307	\$,879 45 2,071 28 1,808 1,808 1,7 206 102 104 85 745 11 340 47 45 320 111 162 8 158 3 6220 27 1,988 5 1,128 862 2 2,933	1,996 222 1,067 15 909 7 124 24 25 57 1 67 1334 8 189 6 1455 286 24 150 296 4 159 1,032 3 598 24 4 11,142	179 149 30 11 11 39 31 8 14 12 2 32 27 5 83 68 15 144	71 43 28 2 2 2 2 3 7 6 9 5 4 11 6 5 36 23 13 69	320 3 188 3 132 20 3 14 3 6 68 39 29 27 16 11 39 24 15 166 95 71 257	280 2 122 2 158 8 4 4 52 21 31 22 8 14 49 2 18 2 2 18 71 78	140 102 38 6 6 6 7 39 28 11 15 12 3 16 11 5 64 45 19	191 68 123 1 3 5 15 15 21 18 6 12 24 94 33 61	1,648 39 945 18 705 21 81 221 48 159 2 134 6 149 175 2 279 11 846 6 496 5 550 1 1,780	65 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63 4 10 10 6 5 5 38 38	310 2 166 11 144 11 27 16 11 11 29 19 1 1 33 18 15 44 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	542 6 519 1 223 5 5 31 2 25 5 31 1 106 1 107 1 1 63 2 2 3 3 3 3 3 3 3 4 4 6 1 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 5 9	430 11 341 25 19 4 76 11 58 25 25 40 12 246 199 47	39 57 4 12 1 7 2 5 2 2 2 1 6 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1	550 4	1,240 14 754 11 486 3 81 2 2 49 1 32 1 211 211 57 48 1 201 1 122 1 79 642 2 404 258 871	5,441 291 1,942 18 1,499 109 3 5 6 512 8 8 288 6 6 224 1 152 1 160 2 245 1 175 2 84 2 84 2 85 1 100 1
97 55 55 3 42 2 17 2 11 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	282 300 1457 21 38 12 20 20 14 4 4 5 5 15 16 5 15 16 21 21 21 21 21 21 21 21 21 21	1,278 29 887 14 391 15 165 12 119 5 46 7 75 5 46 2 2 3 198 5 114 4 3 115 12 119 6 4 3 115 12 6 4 3 12 6 4 3 12 6 4 3 12 6 4 3 12 6 4 3 12 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2,764 169 1,567 78 524 61 186 55 188 26 55 182 155 7 7 8 8 348 20 199 177 7 199 1,515 40 80 22 26 55	1,061 81 579 435 492 38 116 37 61 19 57 8 33 130 19 71 7 7 59 12 131 4 65 3 66 1 1 62 1 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	136 8 111 5 5 5 17 2 14 1 3 9 8 1 2 2 2 2 2 1 4 1 20 1 1 20 1 1 20 1 4 4 4 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59 10 37 2 22 6 7 3 5 5 1 2 2 2 2 1 1 1 8 2 2 2 2 1 1 1 8 6 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	247 100 164 9 83 1 129 2 16 2 13 13 2 11 2 2 11 15 11 18 11 15 141 18 98 43	155 6 86 85 3 5 69 13 3 3 5 2 10 10 1 2 6 1 1 2 2 10 12 12 15 5 3 1 1 10 10 12 12 15 1 10 10 10 10 10 10 10 10 10 10 10 10 1	89 7 56 4 33 3 14 4 11 3 3 1 4 3 11 18 1 7 11 40 2 26 1 14 1	126 4 43 2 83 2 2 13 11 11 4 4 3 16 6 10 72 1 28 1 44	1,659 141 890 70 70 749 71 205 86 81 17 75 14 40 6 55 8 186 94 16 92 30 253 143 7 110 7 922 44 96 15 426 9	49 6 6 100 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54 5 57 7 2 2 2 2 2 2 6 1 1 12 2 2 2 2 2 2 2 2 2	167 5 105 2 2 62 3 5 1 1 2 1 1 4 4 1 4 4 2 1 4 2 1 2 1 1 2 1 2	583 16 213 10 170 6 55 2 31 1 24 1 20 3 10 10 10 2 63 7 38 6 6 25 1 170 19 39 39 11 175 39 39 11 20 20 20 20 20 20 20 20 20 20 20 20 20	277 6 216 4 61 2 28 8 1 17 15 4 29 1 19 10 1 129 22 28 1 17 29 1 19	40 23 32 20 8 3 10 12 7 10 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	409 17 298 12 111 50 60 6 45 5 15 126 19 7 7 55 3 82 2 17 1 67 48 48 2 19 2 201 48 55 11	822 49 511 33 311 166 114 22 73 311 41 41 41 11 103 36 26 2 18 11 103 12 67 67 11 44 12 12 12 12 12 13 14 12 12 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2,100 113 1,234 54 956 99 224 43 125 16 99 27 115 111 65 6 50 5 281 129 100 122 14 137 7 166 4 137 7 166 5 1,267 28 719 18 548 10

TABLE 10. — DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

														moers wi			
· AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nall (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber-culosis of re-spira-tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph-ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
KENTUCKY	29,843	123	51	31	68	91	1,790	190	29	337	38	2,448	31	499	39	81	2,499
Both sexes	25,831	106	48	30	60	86	1,478	146	27	236	38	2,231	28	444	29	77	2,125
All other— MaleWhite	4,012 14,317	17 61	3 30	1 18	8 34	5 41	312 720	44 75	2 11	101 157	21	217 991	3 13	55 197	10 5	4 35	374 1,084
All other FemaleWhite	2,182 11,514	11 45	3 18	1 12	4 26	3 45	182 758	24 71	16	78 79	17	98 1,240	1 15	16 247	24	2 42	169
All other— Cities of 100,000 or more——White	1,830 3,342	6 2	2		4 4	2 3	130 71	20	2 2	23 26	1	119 377	2 2	39 100	10	2 2	205 249
All other	876 1,753	2	2		2 2	2 2	42 39	13 5	2	10 19	·1	41 186	2	15 36	2	1	85 115
All other FemaleWhite	459 1,589				2 2	1	34 32	7		4 7		25 191	1	3 64	4	1	38 134
All other— Cities of 25,000 to 100,000—White	417 2,637	4	6		3	1 8	8 135	6 1,3		6 43	<u>1</u>	16 276	1 5	12 55	2	5	47 187
All other	587 1,430	1	1 2	1	2	4	57 81	6 8	1	24 32		32 112	2	8 24	2	2 2	42 84
All other— Female———————————————————————————————————	312 1,207	1 4	1 4			4	28 54	5 5		17 11	1	15 164	3	4 31	6	1 3	18 103
All other— Cities of 10,000 to 25,000—White	275 1,227	6	4	2	2	<u>-</u>	29 67	1 3	1	7 9	1	17 98		4 34	2	1 1	24 99
All other	368 698	4 5	3	î 1		1 2	25 31	2		2 5		18 55		9	1	ī	33 46
All other— Female——————White———	209 529	2		1 1	<u>1</u>	1 3	14 36	1 2	1	1 4		7 43		2 17			20 53
All other— Cities of 2,500 to 10,000—White——	159 2,854	2	8		2	5	11 98	19	2	1 21		11 259	4	7 60	1 3	1 7	13 212
All other—White——White——	636 1,646	1 7	2 6	3	4	1 2	46 45	9.		12		38 113		12	3	2	52 125
All other-	347		2 2		2	1	30	4		10		20	3	2 33	3	5	20 87
All other—	1,208	6		1	2 2	3	53 16	12	1	2	1	146		10	3]	32
Rural White All other	15,771	81 11	28	22	49	65 1	1,107	102	21	137 53	34	1,221 88	16	195	13	62	1,378
Male	8,790 855	47 8	17	12	29	31	524 76	54 7	7	85 46	19	525 31	9	93 5	2	30	714 73
Female	6,981 690	34 3		10	20 2	34 1	583 66	48 7	14 2	52 7	1.5	696 57	7	102	11 2	32	664 89
LOUISIANA	24,440	134	19	5	110	67	1,285	83	111	639	8	1,929	15	383	42	78	1,571
Both sexes	13,097 11,343	64 70	11 8	5	51. 59	44 23	526 759	18 65	45 66	128 511	6 2	1,335 594	7 8	274 109	23 19	20 58	838 733
MaleWhiteAll other	7,471 5,948	36 32	9 3	2	23 25	22 12	344 390	9 33	21 29	98 344	3	655 233	4 2	107 38	3 3	9 17	439 335
FemaleWhiteAll other	5,626 5,395	28 38	2 5		28 34	22	182 369	9 32	24 37	30 167	3	680 361	3 6	167 71	20 16	11 41	399 398
Cities of 100,000 or moreWhite	4,005 2,382	8	2	2	4 3	5 2	166 205	3	3	42 89		504 145	2 3	98 29	11 6	2	280 142
MaleAll other-	2,166 1,236	5 2	1 2	2	3	4 1	118	4	3	32 62		239 56	1	31 7	3	·ĩ	144
Female	1,839	3 2	1 2		1 2	1	48 94	3 7		10 27		265 89	2 2	67 22	8 5	1 2	136
Cities of 25,000 to 100,000-White	927 957	2 6	1 2	1	1	1.	35 63	5	4 3	10	1	103		28 8	2 3	3 11	62 56
All other	540		ĺ				22		3	7	1	46		11		1	29
All other Female	485 387	3 2		1	3	2	31 13		1	35		15 57		17	2	3 2	22 33
All other	472 536	3	1		1	1	32 18	3	2	9		32 51		7 14	3	8 2	33 34 32 31 12 15
All other— White	480 306	2					31 10	5	1	22 4		27 26	1	5 5		1	12
All other FemaleWhite	261 230	1		===	1	2	18 8	4		15		12 25		9		1	20
All other Cities of 2,500 to 10,000White	219 1,785	1 8			8	7	13 77	2	1 2	7 26		15 168	1 2	5 35	1 2	3	16 106
All other MaleWhite	1,485 1,050	8 6	1		6 5	3	103 48	15 1	7	118 17	1	66 88	2	11 16	1	10	85 63
All other Female	794 735	3 2			3	2 4	54 29	7	1 2	85 9	1	27 80		6 19	2	3 2	44 43
Rural	691 5,844	5 45	8	2	5 37	2 30	49 230	8 13	6 36	33 46	5	39 509	3	5 99	8	7 10	41 358
Male	6,039 3,409	50 25	7		45 15	13 15	357 146	29 8	54 15	238 38	1 2	309 256	2	56 44	8	34 5	419 191
All other—Female—White—	3,172 2,435	23 20	1	2	19 22	5 15	176 84	16 5	26 21	147 8	3	123 253	1	24 55	8	11 5	183 167
All other	2,867	27	1		26	8	181	13	28	91	1	186	3	32	6	23	236
MAINE	10,780	11	6	3	36 36	10	255	34 34		74 72		1,310	7	237 237	12	3	1,043
All other-	10,757					10	250 5			2		1,309 1					1,041
Male — Mhite — All other —	5,760 15	9			13	5	129 3	17		50 2		597 1	4	86	2		509 1
FemaleWhite	4,997	2	3	2	23	5	121	17				712	3	151		1	532 1
Cities of 25,000 to 100,000—White————All other—	2,062	3	1		3	1	40 2	4		28 1		270		40	4		148
Male	1,035	3	-				22			18		116	1	13	1		63
FemaleWhiteAll other-	1,027 1	===	1		3	1		4		10		154			3		85

^{*}Refer to complete International List titles, table XI.

Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b,	Influenza and pmeumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- . tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
104,	92c, 93c,95b	-94	d,e, 95a,c	107- 109	117	119	121	122	124	126, 127	130-132	142a, 147	148- 150	157	159	163, 164	165- 168	170	171- 195	
176	474	1,331	4,436	2,792	172	518	314	215	141	126	2,133	104	157	265	1,040	305	430	709	1,634	4,026
162 14 92 90 70 16 4 8 3 8 11 17 2 2 15 12 12 12 12 12 13 15 16 12 17 15 15 16 17 17 15 15 16 16 17 17 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	404 '70 218 36 186 34 41 17 64 14 43 5 22 21 19 7 7 10 24 14 15 3 20 24 146 16 16 434	1,194 1,37 800 80 80 89 228 42 118 27 152 16 93 12 59 4 11 2 13 5 12 97 57 50 33 11 19 16 1,029	5,707 729 2,039 1,568. 369 1,568. 606 182 274 79 352 103 440 143 246 77 194 60 60 140 45 75 27 61 61 62 62 62 63 63 64 64 64 64 64 64 64 65 65 66 66 66 66 66 66 66 66 66 66 66	2,415 377 1,305 1,110 1182 237 78 128 44 109 34 215 56 125 25 25 25 25 25 25 25 21 105 21 105 21 106 21 116 21 21 21 21 21 21 21 21 21 21 21 21 21	144 28 114 15 30 6 24 22 6 20 5 2 1 1 3 3 6 4 2 2 2 5 8 1 1 4 2 2 3 1 3 5 8 1 1 4 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	478 400 240 240 27 258 13 20 4 11 2 5 2 5 14 18 1 10 6 13 175 175 6 295	284 300 192 12 92 18 852 2 2 2 36 2 2 2 2 2 3 3 4 4 2 7 2 2 2 3 3 3 4 4 2 7 7 2 2 8 3 3 3 5 5 5 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	185 50 107 78 16 16 50 14 15 25 25 10 14 10 2 7 2 2 5 21 5 21 5 21 5 22 23 23 25 25 25 25 25 25 25 25 25 25	126 15 89 8 87 7 32 4 25 28 8 3 9 12 4 7 7 1 11 43 3 29 3 14 179	118 8 39 1 79 7 32	1,746 1,746 387 970 211 776 228 79 111 146 151 45 45 190 46 25 104 46 26 68 100 89 105 129 68 1,073 129 68 1,073 129	87 17 17 19 5 10 4 4 2 24 2 24 2 24 2 40 6	144 13 14 13 14 2 2 15 3 2 2 8 1 1 2 2 8 5 5 81 3 3 3 1 1 5 5 188	245 20 129 10 116 10 33 5 6 5 17 3 27 7 1 1 1 1 1 5 5 6 6 3 1 7 7 8 1 1 5 5 6 6 7 7 8 1 7 8 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	964 76 555 45 409 96 15 64 11, 2 4 71, 5 30 6 6 15 2 8 8 15 4 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8	290 15 229 12 61 61 62 89 15 15 11 22 10 2 10 2 165 25 25 25 26 27 21 21 21 213	293 1377 284 1155 29 22 16 6 16 17 15 10 11 11 25 20 20 3 10 11 25 20 20 3 10 10 11 5 10 10 10 10 10 10 10 10 10 10 10 10 10	640 699 489 55 151 14 76 15 15 17 60 17 10 21 17 48 8 8 8 15 10 11 12 12 12 12 13 14 15 16 15 15 17 16 10 10 11 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1,469 165 950 108 519 57 125 26 11 18 6 6 6 7 7 7 7 7 8 17 17 17 18 8 6 9 7 7 8 17 17 18 8 8 7 7 8 9 17 18 8 8 8 9 7 8 9 18 8 9 18 9 1	5,547 479 2,003 268 1,544 595 595 500 199 42 524 52 190 27 134 25 167 43 357 78 21 21 141 145 145 145 145 145 145 145 145 14
755 58 38 38 377 50 11 6 5 3 6 6 3 2 2 3 3 2 2 2 18 12 10 5 8 7 41 52 11 17 20 15	200 234 99 115 101 121 155 44 16 28 110 6 5 5 5 4 1 1 2 28 14 1 1 2 28 14 14 14 16 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	800 229 577 151 223 98 98 166 28 55 78 17 28 18 49 6 51 4 18 2 2 106 29 72 14 4 18 8 8 11 6 11 11 11 11 11 11 11 11 11 11 11 1	2,228 1,755 1,207 496 462 238 495 258 85 112 40 60 60 66 87 57 35 43 43 495 112 44 45 259 191 118 805 82 81 44 44 45 45 47 47 48 49 49 49 49 49 49 49 49 49 49 49 49 49	1,085 1,296 624 755 489 561 162 163 108 1152 165 108 145 109 20 147 130 130 137 138 568 724 322 329 411 220 147 130 130 130 130 130 130 130 130 130 130	90 58 76 39 30 11 28 7 2 4 9 9 4 8 8 2 1 1 2 6 2 6 2 1 1 1 6 7 6 6 7 6 6 7 6 7 6 8 7 6 8 7 6 8 7 6 8 7 8 8 7 8 8 8 8	122 123 69 102 53 71 7 14 2 10 2 3 7 7 2 3 3 10 10 2 3 3 10 10 10 10 10 10 10 10 10 10 10 10 10	176 105 106 105 106 107 105 106 107 107 108 107 108 108 108 108 108 108 108 108 108 108	139 117 819 88 48 37 220 117 111 16 2 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 11 15 20 11 14 8 11 7 7 3 1 3 22 3 2 3 9	54 18 21 7 33 11 14 4 6 6 8 4 4 7 7 3 1 2 2 1 1 7 3 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2,361 1,163 615 578 593 575 410 224 179 92 221 132 90 128 54 65 70 63 128 165 88 63 77 77 77 77 77 300 227 273	116 689 100 99 55 55 55 55 56 68 89 920 40	99 7 13 13 15 6 6 6 6 6 6 12 17 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	115 155 73 55 73 242 23 3 21 13 12 6 9 7 7 1 1 2 3 3 1 7 1 7 10 4 4 7 7 10 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	391 438 217 164 226 82 112 164 225 82 112 20 25 14 21 20 25 14 14 27 96 114 91 91 91 91 91 91 91 91 91 91 91 91 91	213 196 17 150 15 46 2 2 55 6 48 5 7 1 20 2 2 8	510 62 248 50 195 12 555 14 67 10 10 1 1 6 6 6 24 24 1 7 10 7 29 2 10 10 1 7 29 7 29 7 29 7 20 7 20 7 20 7 20 7 20	485 329 156 241 117 88 39 55 22 45 17 20 5 33 18 13 13 13 19 9 15 7 4 2 5 42 17 18 18 18 19 19 19 19 19 19 19 19 19 19	1,026 628 598 430 284 1198 1149 159 102 55 57 14 54 43 43 43 58 31 16 12 17 7 58 34 41 11 7 58 35 13 303 223 218 155 70	3,105 1,559 1,559 932 802 802 8054 717 364 213 209 127 155 86 106 67 67 67 67 69 28 32 22 236 200 145 108 91 91 91 472 335 444
59 59 33 26 13 3	186 186 84 102 56 12 24	968 967 1 649 1 518 176 1 114 62	1,895 1,892 3 988 3 904 419 1 187 1 232	785 784 1 399 385 1 145 68	53 53 41 12 13 11	47 47 30 17 4 3	100 100 51 49 17 9	79 79 43 36 15 5	63 63 44 19 18 11	52 52 18 34 14 7	840 838 2 429 1 409 1 149 72	22 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 36 36 36 5	114 114 65 49 19 11 8	290 287 3 155 2 132 1 76 1 52	134 133 1 108 1 25 22 1 15 1 7	10 10 6 4 1	193 193 144 49 30 23	409 408 1 259 149 1 81 53	1,404 1,403 1 787 616 1 264 161

TABLE 10.-DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

AREA, SEX, AND RACE	Total deaths	Ty-phoid and paraty-phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes mell1- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
-																	
MAINE—Continued Cities of 10,000 to 25,000White	1,201	4		1	1		32	2		9		129	1	28		2	122
All other MaleWhite	635	2			<u>1</u>		12	2		7		54		8		1	62
All other	566	2								2		75		20			60
FemaleWhite							 56			7		156		20 28	2	<u>-</u>	
Cities of 2,500 to 10,000White	1,427	2			4	2	1	5				1	1				140
MaleWhite All other	718 2	2			1	1	28	5		4		71	1	9		1	56
FemaleWhite All other—	709 5				3	1	28 1			3		85		19	2		84
RuralWhite	6,067 9	2	5	2	28	7	122	23		28 1		754	4	141	6		631 1
MaleMhite	3,372	. 2	3		11	4	67 1	10		21		356	2	56	1		328 1
FemaleWhite	2,695		2	2	17	3	55	13		7		398	2	85	5		303
All other—	2						1										
MARYLAND	20,812	1,8	13	5	27	23	1,094	78		481	3	2,351	23	534	30	9	1,719
Both sexes	16,215 4,597	10 8	11 2	3 2	15 12	21 2	597 497	33 45		159 322	3	2,060 291	16 7	471 63	24 6	7 2	1,344 375
Male	8,794 2,492	7 5	8	1	8 6	11	381 257	18 27		119	1	951 123	10 4	155 17	5	1	651 193
Female	7,421 2,105	3 3	3	2	7 6	10	216 240	15 18		40 118	2	1,109 168	6 3	316 46	19 6	3 1	693 182
Cities of 100,000 or more White All other-	7,651 2,392	2	5 2	ī	4 5	3	289 303	19 21		69 197		1,045	6	244 38	9	3 2	577 197
MaleWhite	4,067	1	4		2	1	191	10		54		490	4	72	ī	3	263 86
All other FemaleWhite	1,251 3,584	1	1	1	2	2	160 98	13 9		117		555	1 2	12 172	8		314
All other Cities of 25,000 to 100,000White	1,141 786		1		3 2		143 19	8		80		96 92	3 2	26 20	2	1	111 45
All other	45 429				1		5 13	1		2 7		3 38	2	7			6 29
All other Female	26 357				1		4 6	1 2		1 2		1 54		13	2	1	1 16 5
All other— Cities of 10,000 to 25,000—White———	19 397	1					1 19			1 5		2 46		1 18	3		5 51
All other—	139 211						15 13	1		3 4		7 20		5			10
All other	80						4	1		2		5			3		19 5
Female	186 59						11			1		26 2	1	13			32 5
Cities of 2,500 to 10,000WhiteAll other	820 190	1				2	16 13	4		12		98 9	1	21 1	1		75 17
MaleWhiteAll other	451 91					2	11 5	1 3		4 5		42	1	11	1		41 12
Female	369 99	1				1	5 8	3 1		7		56 7		10	1		34 5
RuralWhite	6,561 1,831	6 8	5	2 2	9 7	16 1	254 161	7 18		72 108	3	779 98	6	168 23	9	3	596 145
MaleWhite	3,636 1,044	5	3	1	5 4	8	153 84	6 9		50 79	1	361 37	3 3	60 5	3	1	299 89
FemaleWhiteAll other	2,925 787	1 3	2	1	4 3	8	101 77	1 9		22 29	2	418 61	3	108	6 4	2	297 56
MASSACHUSETTS		15	20	17		75	1,524	103	2	407	6	6,980	42	1,512	62	7	1
	50,742		20		44	15				 		 	42				4,555
Both sexesWhite	49,869 873	15	20	17	44	15	1,431	97 6	2	377	6	6,886 94	40	1,488	61	7	4,478
MaleWhite	25,799 462	8	16	11	23	8	931 58	54 3	2	290 19	3	3,141 43	17	502 9	13	5	1,940
FemaleWhite All other	24,070 411	7	4	6	21	7	500 35	43 3		87	3	3,745 5l	23 2	986 15	48 1	2	2,538 42
Cities of 100,000 or moreWhite All other-	20,654 662	2	11	7	13	6	713 74	46 6	1	144	2	2,842	15 1	637 19	28 1	2	1,817
WaleWhite All other	10,705 339		7	5	6	3	473 49	28 3	1	107	1	1,325 30	8	226 6	8		779 25
FemaleWhite	9,949 323	2	4	2	7	3	240 25	18		37	1	1,517	7	411 13	20 1	2	1,038
All other Cities of 25,000 to 100,000	11,127	5	2	4	12	6	298	18	1	79	1	1,612	10	341	ıi	1	1,015
All other WaleWhite	73 5,638	3	2	2	7	4	190	11	1	5 56	1	9 726	3	120	3	1	429
All other FemaleWhite	39 5,489	2		2	5	2	108	7		3 23		886	7	221	8		586
All other Cities of 10,000 to 25,000White	34 8,123	4	4	3	10	1	3 179	20		71	1	1,119	5	233	7	3	4 740
All other	36 4,109	2	4	2	6		3 118	 8		2 57		503	1	1 58		3	1 326
All other FemaleWhite	23 4,014	2		1	4	1	1 61	12		2 14		1 616	4	175	7		414
All other	13	2	2		6		72	4		22		1 509	4	1 117	8		1 368
All other	28	2	2		2		50	2		19		2 237	1 2	1 38	1		5 153
All other-	2,017											2		1 79	7		4
FemaleWhite All other	1,796 9				4		22	2		3		272	2 1		l'		215

^{*}Refer to complete International List titles, table XI.

Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 90a, 92b, 92c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e,	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui-cide	Homi-cide	Motor- vehicle acci- dents	Other accidents	All other causes*
115	93c,95b	94	95a,c	109	117	119	121	122	124	127	130-132	147	150	157	159	164	168	170	195	
7 5 2 8 5 3 5 3 31 20 11	28 14 14 19 6 13 103 52 51 51 596	127 89 38 139 84 55 525 362 163	191 95 96 259 126 133 1,023 2 580 443 3,910	94 49 45 80 38 42 465 1 244 221 1	5 -4 -1 -3 -2 -1 -32 -24 -8 -97	6 4 2 2 2 2 33 21 12 195	10 8 2 13 8 5 60 26 34 153	9 11 8 11 4 7 4 4 33 11	6 	2 	96 47 49 133 2 63 1 70 1 460 247 213	3 	8	11 7 4 16 10 66 68 37 31 179	31 15 16 40 21 19 140 2 87 2 53	13 9 4 17 13 4 81 71 10	3 5 6 2 4	32 21 11 33 22 11 98 78 20	41 28 13 69 1 44 25 1 217 134 83	150 . 85 67 165 1 4 81 1 824 459 365
61 238 16 238 26 210 16 210 20 21 22 21 28 88 16 20 20 21 22 22 21 28 88 16 23 24 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	323 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	1,199 132 837 71 362 61 670 81 475 40 0195 41 64 42 45 2 19 24 11 16 48 8 10 393 45 265 266 1300	3,296 614 1,705 1,591 1,650 1,650 852 148 818 152 148 66 88 80 1 12 27 77 19 59 14 1,280 259 651 259 661 1,280 67 1,280 67 1,280 681 1,280 681 1,280 681 1,280 681 1,280 681 1,280 681 1,280 681 681 681 681 681 681 681 681 681 681	935 456 499 246 436 436 210 440 259 237 135 203 124 511 1 19 15 11 19 8 6 6 43 21 27 27 27 27 27 27 27 27 27 27 27 27 27	87 100 722 88 155 2 466 365 510 15	100 85 58 55 42 25 21 18 12 7 9 5 2 1 4 6 6 1 3 3 3 7 4 4 2 6 1 3 4 2 4 2 1 4 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	123 50 66 66 22 57 8 57 20 28 14 29 6 7 15 7 7 8 41 9 23 7 18 21 21 21 21 21 21 21 21 21 21	128 43 74 725 54 18 66 66 27 741 17 25 10 3 1 1 2 2 2 2 1 1 7 7 1 4 4 11 12 5 5 5 2 6 6	105 6 65 55 400 1 59 3 33 22 26 1 6 	76 425 13 46 25 15 11 11 11 11 12 12 23 29 14 2	1,749 475 475 475 6244 665 229 780 233 349 109 109 109 111 124 111 125 68 88 114 121 121 121 122 123 123 124 124 124 125 125 125 121 124 125 125 125 125 126 127 128 128 128 128 128 128 128 128 128 128	38 18 18 18 18 19 9 11 11 12 2 2 2 2 18 6 6 11 18 6 6	40 18 40 18 15 8 5 	152 277 71115 166 690 153 22 100 28 59 9 1 1 7 7 7 7 6 113 13 11 15 11 1	296 137 166 79 1300 58 103 64 24 24 25 17 17 11 3 10 10 17 5 11 3 6 2 2 136 70 74 39 62 51	264 7 188 3 76 4 125 5 83 2 2 42 3 100 100 100 100 100 100 100 100 100 1	32 99 98 28 84 421 19 56 517 57 2 2 2 2 2 3 3 2 10 27 2 3 8 8 8 8 8 8 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	325 80 258 63 65 17 125 28 29 5 28 29 11 8 1 1 2 17 2 2 4 17 2 2 4 160 42, 131 2 2 17 180 2 195 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	667 181 455 158 282 45 281 83 179 62 21 7 21 16 16 25 25 22 21 37 21 21 21 21 21 21 21 21 21 21 21 21 21	1,447 447 827 827 225 620 212 599 167 345 79 254 88 85 6 46 43 3 30 16 17 10 13 6 85 42 42 7 43 17 648 234 37 17 648 234 27 156 271 98
210 205 5 114 4 91 1 194 58 8 3 56	1,074 1,055 19 481 10 574 9 457 17 204 9 255 8 250 98	4,427 4,389 38 2,951 1,619 27 1,094 1,082 55 728 3 54 2 789 2 260 1 372 246 11 126	11,485 11,299 186 5,489 67 5,810 94,715 148 2,258 2,258 2,457 81 1,229 1,305 8 1,821 5 964 848 6 6 6 6 419 3 429 3	3,225 3,180 65 1,657 39 1,903 2,909 248 252 223 3124 29 9 1	376 370 6 306 5 64 1 157 5 126 4 31 1 1 87 74	90 87 3 54 33 40 3 24 16 3 13 8 5 16 12 4	437 427 10 241 8 186 2 2 171 6 94 4 77 2 96 3 48 3 49 ——————————————————————————————————	424 414 10 228 6 186 186 9 97 5 61 1 400 11 52 11 48 62 38 24 17 14 13	487 481 6 306 3 175 5 228 4 157 1 1 3 96 1 1 43 28 33 1 1 1 13	352 328 4 101 227 4 126 35 93 37 71 26 45 66 28 28 22 4 18	3,365 3,303 62 1,574 51,729 51,309 51,309 524 40707 27 729 528 3 401 2 522 4 270 3 262 1 1 1150 2 141	100 94 6 	125 123 2 50 2 50 2 25 25 25 10 10	454 451 3 226 2 225 1 192 93 99 115 65 1 48 61 29 52 29 8 21	732 721 11 432 10 289 1 308 5 186 4 122 1 1 161 1 90 1 171 123 1 71 1 52 52 53 54 1 1 1 1 1 1 1 1 1 1 1 1 1	571 559 12 419 140 140 1 11 153 100 48 1 1 101 169 - 1 1 32 - 104 - 74 - 30 - 64 - 53	50 54 6 6 77 3 17 3 29 6 16 16 13 13 17 7 7 7 4 4 5 5	675 667 8 494 5 173 256 4 169 3 67 1 148 2 1001 45 2 101 66 59	2,099 2,075 24 1,192 166 883 8 913 188 549 13 364 5 225 211 315 3 160 1 155 2 141 1 159	4,685 4,625 60 2,533 2,090 2,1,996 1,996 1,996 1,973 66 6524 3774 8 397 774 8 397 5 3552 449 202 1 150

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- mlosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	В	Ø	10	13	14-22	28	30	36	45–55	58	61	63b	69	83
MASSACHUSETTS—Continued Rural——White——All other— Male——White——All other— Female——White——All other— MICHIGAN——White——White——	6,152 74 3,330 42 2,822 32 52,114 49,376	2 1 1 31 29	1 1 25 24	2 1 65 65	3 2 1 77 68	1 1 26	169 10 100 5 69 5 1,703	9 5 4 231 169	 4 3	61 6 51 4 10 2 682	2 	804 7 350 6 454 1 6,168	6 	160 2 60 1 100 1 1,359	7 ————————————————————————————————————	 1	538 5 253 2 285 3 4,447 4,294
All other—	2,738	2 24	1 19	36	9 31	1 17	373 867	62 85	1 3	137 415	1 28	200	5 31	50 474	3 36		153 2, 150
Male	27,682 1,476 21,694 1,262 14,382 1,867 7,909 986 6,473	1 5 1 7 2 7	15 5 	29 18 8	31 37 5 10 7 7 3	8 1 10 9	220 463 153 583 286 391 164 192	28 84 34 66 47 33 20	1 2 1 2	96 130 41 153 65 119 38 34	22 1 22 1 16 16	79 3,067 121 1,849 120 870 48 979	31 26 2 24 4 13 2	12 835 38 412 32 144 8 268	150 3 60 3 10	1	2,130 70 2,144 83 1,039 80 468 36 571
All other Cities of 25,000 to 100,000White	881 7,241	1 5	4	4	10	1	122 162	27 28	1	27 75	7	72 857	2 8	24 187	3 21		44 631
All other-	239 3,972		1 3	3	4	1	23	8 14		8 51	4	20 382	1 2	6 65	7		20 299
MaleWhite	132		1				13	4		7		9 475	1	2			7
FemaleWhiteAll other-	3,269 107				6	1	62 10	14		24	3	11	6	122	14		332 13
Cities of 10,000 to 25,000White	3,296 137	1	2	2	7	1	75 10	11		18	1 <u>-</u>	421		91			297 14
MaleWhite All other	1,791 64		1	1	1		49 6	4		14	1	193		37	3		140
Female———————————————————————————————————	1,505 73	1	1	1	6	1	26 4	7		1		228 7	3	54 3	B 		157 9
Cities of 2,500 to 10,000White All other	4,530 43	3	1	7	7	4	103	11		33 1	4	536 2	4	144	11	1	418 7
Male	2,453 22	2	1		3	2	75 4	· 6		19	2	246 1	4	54 1	1		207
Female White All other-	2,077	1		3	4	2	28 2	5		14 1	2	290 1		90	10	1	211
RuralWhite All other	19,927 452	13	11	34	34 1	9	407 48	53 7		266 61	6	· 2,305	17	475 6	83	===	1,909 32
Male	11,557 272	11	11	18	16	5	252 33	28 4		212 50	5	1,210	11	174	15		1,036 20
FemaleWhite All other-	8,370 180	2		16	18 1	4	155	25 3		54 11	1	1,095	6	301 5			873 12
MINNESOTA	26,224	6	3	16	23	10	714	65		231	60	3,532	25	731	108		2,572
Both sexesWhite	25,856 368	6	3	16	15 8	10	670 44	61 4		211 20	60	3,503 29	25	722 9	107		2,550 22
MaleWhite	14,868	4	1	5	5	5	402	28 2		158	35	1,865	14	295 3	14		1,319
All other— FemaleWhite	193 10,988	2	2	11	10	5	22 268	33		53	25	1,638	11	427	93		1,231
All other— Cities of 100,000 or more——White———	175 8,542	2	1	2	6 5	1	22 190	18		98	16	1,292	6	260	34		10 829 7
All other	129 4,731	1	1		1 2	1	6 121	10		9 71	8	634 634	4	102	1 4		385
All other	3,811	1		2	1 3		69	8		6 27	8	9 658	2	158	30		3 444
All other— Cities of 10,000 to 25,000——White————	63 1,832		1		1		6 33	6		3 14	4	12 245	1	5 55	8		194
All other Male	996						19	2		9	2	122		28			107
All other— Female———————————————————————————————————	836			=	1		14	4		5	2	123	<u>î</u>	27	8		87
All other Cities of 2,500 to 10,000White	3,465			1	1		142	9		46	4	379	5	101	12		347
All other	26 1,991			1			6 77	1 5		1 37	3	1 191	2	37			176
All other	14 1,474				1		4 65	4		1 9	1	188	3	64	9		1 177
All other— Rural————————————————————————————————————	12 12,017	4		13	8	9	2 305	1 28		53	36	1 1,587	13	306	53		1,180
All other	212 7,150	3		4	7 3		32 185	3 11		10 41	22	918	8	3 128	7		13 657
All other—	112 4,867		1	9	1 5	<u>-</u>	18 120	2 17		5 12	14	1 669	5	178	46		8 523
All other-	100				6		14	1		5		6		1			5
MISSISSIPPI	22,885 ° 9,703	13	22 16	1	156 65	58 31	1,035 279	74	235 87	532 72	13	1,425 858	31 15	283 160	7	197	1,680 781
All other	13,182 5,602	32 6	6	1	91 28	27 18	756 148	50 16	148 58	460 56	4	567 392	16 10	123 73	15 2	155	899 415
All other	6,842 4,101	20 7	6 3		48 37	10 13	345 131	35 8	78 29	280 16	2 5	184 466	8 5	46 87	1 5	48 29	409 366
All other—Cities of 25,000 to 100,000—White—	6,340 774	12	5	1	43	17	411	15 6	70	180	2	383 79	8	77	14	107	490
All other—	623				3	1	21 6	3 3	1 4	19	1	31 29		8 7	i	7	32
Male	455 331				2	1	14	3 3	1	13		9 50		4 9	<u>i</u>		32 34 18 29 14
Female	319 292		1		1	i	7		i	6		22		4	l i	6	14

^{*}Refer to complete International List titles, table XI.

Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer- peral septi- cemia 140, 142a, 147	Other puer- peral causes 141, 142b- 146, 148- 150	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
26 12 14	126 1 72 1 54	527 2 354 173 2	1,381 14 726 7 655 7	382 9 207 5 175 4	41 	7 4	53 34 19	27 20	51	43 1 10 	224 218	11 11 1	15	56 2 31 1 25 1	77 4 50 4 27	89 - 70 - 19	7 7	104 2 81 2 23	270 2 176 1 94 1	628 6 344 3 284 3
S16 299 17 179 9 13 154 154 151 163 164 154 151 163 164 165 16	24 338 34 184 155 154 199 109 52 22 25 3 193 3 193 3 193 3 193 3 193 3 193 1 250 29 22 2 1 1445 289 125 125 125 125 125 125 125 125 125 125	2 3,800 3,729 3,729 7,12,588 7,71 2,588 27,141 1,165 588 27,582 169 6,588 21,11 375 259 116 1,356 11,375 259 116 1,356 1,411 1,175 24 1,27 24 1,411 25 25 24 25 24 25 24 26 26 27 24 26 27 28 31 40 27 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 40 27 28 31 563 683 683 683 683 683 683 683 683 683 6	9,753 9,302 9,551 5,091 5,091 1,259 4,211 2,727 1,460 1,267 1,256 608 2,217 606 13 420 1,267 1,256 1,2	3,598 3,520 1,915 1,915 1,405 93,57 1,915 1,405 93,57 1,915 1,205 1,105	338 524 14262 100 62 62 64 116 100 66 77 25 55 18 5 104 46 76 75 104 11 144 11 35 62 17 15 11 144 11 15 62 17 11 100 62 388 51 11 100 62 388 51 11 11 55 62 11 11 55 62 11 11 55 62 11 11 55 62 11 11 55 62 11 11 55 62 11 11 55 62 11 11 55 62 11 11 55 62 12 11 12 13 55 62 13 62 14 15 15 11 15 16 17 11 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	263 254 9 137 3 117 6 6 6 78 6 51 3 3 27 7 3 3 4 16 18 12 12 14 15 101 2 48 12 2 78 73 3 34 16 105 5 5 101 2 48 73 5 41 2 2 78 73 5 41 2 2 78 73 75 75 75 75 75 75 75 76 76 77 77 77 77 77 77 77 77 77 77 77	571 550 411 324 107 206 204 116 84 455 3 42 51 11 11 11 11 12 202 208 4 103 3 7 51 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 11 103 8 105 105 105 105 105 105 105 105 105 105	540 510 30 270 177 240 115 146 20 184 111 622 9 75 37 38 38 4 155 2 2 20 2 44 21 21 23 210 6 6 113 4 97 7 2 250 247 31 141 21 250 260 27 39 16 17 39 16 16 16 16 16 16 16 16 16 16 16 16 16	380 386 386 386 386 44 289 44 107	1 341 352 9 100 8 6 2 2 2 4 7 7 7 2 112 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 5 1 1 5 1 5 1 1 5	3,103 3,000 1,576 1,424 988 841 77 436 44 405 57 33 191 11 106 576 576 576 576 576 576 576 5	1	166 160 6 160 6 6 42 3 42 24 42 29 1 1 18 67 67 81 81 19 10 10 14 14 38 195 61 134 67 7 67 67	1 632 19 542 100 270 192 8 8 7 170 128 275 125	1,326 1,255 71 712 411 543 550 507 755 5212 544 44 60 122 2 84 44 61 117 60 60 61 62 22 2 184 633 628 7 7 196 60 60 60 60 60 60 60 60 60 60 60 60 60	681 670 111 522 9 148 60 129 149 4 50 22 29 42 655 62 22 29 52 16 66 11 16 67 67 67 67 67 67 67 67 67 67 67 67 67	157 106 51 72 2 34 9 9 57 46 68 88 88 13 4 4 12 3 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 7 1 42 7 4 3 4 7 5 5 5 1 1 1 2 2 2 2 1 1 7 1 42 7 4 3 4 7 5 5 5 5 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1,530 1,490 40 1,147 29 343 355 88 221 5 162 5 5 5 162 7 100 11 76	1 2,156 2,079 777 1,355 978 443 142 201 131 142 201 133 142 201 133 142 201 134 157 777 886 144 501 157 157 157 157 157 157 157 157 157 15	\$ 6,156 5,772 384 \$,158 \$,158 \$,158 \$,158 \$,158 \$,158 \$,158 \$,158 \$,165 \$,1472 \$,27 \$,400 \$,103 \$,113 \$,874 \$,474

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cencer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		<u> </u>															
MISSISSIPI — Continued Cities of 10,000 to 25,000 — White — All other— Male — White — All other— Female — White — All other— Cities of 2,500 to 10,000 — White — All other— Male — White — All other— Female — White — All other— Rural — White — All other— Male — White — All other— Male — White — All other— Male — White — All other— Male — White — All other— Male — White	1,327 1,345 760 693 567 652 916 875 545 445 445 471 430 6,686 10,339 3,842 5,373 2,844	2 3 1 2 1 1 11 29 5 18 6	3 1 		10 2 2 3 3 - 7 2 10 4 4 3 6 6 1 1 45 82 21 43 24	2 1 1 1 2 3 1 25 23 14 8 8 11	27 54 17 29 10 20 60 13 28 6 32 224 621 112 274	44 31 23 13 2 31 11 42 99 29	7 8 4 5 3 11 9 7 4 4 4 5 64 130 43 62 21	14 48 11 26 3 22 5 16 3 69 36 225 9	1 1 1 1 6 4 3 2 3	151 66 54 22 77 44 66 38 28 10 38 28 28 281 281 143	2 1 2 1 2 1 1 11 15 7 8 4	25 18 9 4 16 12 16 10 9 3 7 7 7 103 89 48	1 1 1 2 1 2 1 1 2 4 11 1	3 14 1 2 13 1 7 1 6 37 127 11 45 26	84 123 56 51 28 72 60 52 32 20 28 32 27 469 293 320 293
All other-	4,966	11		1	39	15	347	13	61	144	2	289	7	54	11	82	372
MISSOURI	42,602	95	16	33	63	71	1,668	144	66	645	16	4,972	35	947	109	28	3,581
## Both sexes ## White ## All other ## White ## All other ## White ## All other ##	38,518 4,084 21,256 2,185 17,262 1,201 1,2138 6,610 1,371 5,528 1,227 2,342 1,244 1,804 207 961 116 843 91 4,016 843 91 4,016 421 2,170 1,244 1,846 1,97 7,533 10,251 4,077 7,532	84 11 54 53 30 6 6 7 1 1 2 2 2 3 3 1 2 2 1 1 8 5 7 3 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 6 10 3 	32 1 1 1 1 1 1 8	51 12 22 28 6 6 12 8 4 4 4 2 2 2 2 2 4 1 2 2 1 2 1 1 1 1 1 1 1 1	699 2 344 1 355 5 1 1 8 8 1 1 5 5 1 1 8 6 6 7 5 5 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,307 361 742 199 565 162 209 146 1322 1000 99 10 60 4 39 6 51 10 30 5 51 4 150 29 84 135 66 66 66 66 66 66 66 66 66 66 66 66 66	113 31 66 47 15 37 24 20 13 37 21 11 4 4 2 2 2 9 9 	1 1 1 4 2 2 3 1 1 1 1 4 8 8 27 5 2 1 3 3	188 348 126 109 158 126 121 124 124 125 126 126 127 127 127 127 127 127 127 127 127 127	15 12 13 3 3 4 4 13 11 2 2 2 1 1 1 1 7 7	4,702 270 2,198 104 2,504 1,752 185 845 74 907 7 1111 266 6 105 159 4 4 223 6 6 105 118 118 5 5 5 227 217 100 285 17 100 285 17 100 285 17 100 285 17 100 295 295 295 295 295 295 295 295 295 295	31 4 4 15 1 1 16 6 3 3 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	889 58 551 18 538 400 356 43 12 233 31 49 17 32 25 1 25 1 27 38 2 15 1 23 38 1 23 38 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 1 23 36 23 36 23 36 23 36 36 36 36 36 36 36 36 36 3	1022 77 15 1 1 87 6 6 33 3 7 7 3 1 30 6 6 6 1 1 5 5 1 1 1 12 45 5 9 36 6 6 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 4 4 15 5 1 1 1 1 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1	3,287 294 1,583 125 1,604 189 845 189 66 453 100 208 81 12 111 6 97 6 141 21 72 99 12 30 152 12 177 18 176 18 177 18 176 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18
Both sexesWhite	5,570	10	2	8	13	9	189	18		62	1	651	6	111	17	1	434
### All other— Male	5,570 3,568 1,002 1,77 101 102 290 12 141 6 301 13 417 7 287 6 3,356 5,356 5,356 2,232 172 1,124 1,188	10 77 31 11 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 	2 2 3 3 7 1	6 1 3	189 49 182 23 327 26 54 	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 47 8 15 3 13 12 7 2 3 1 3 1 3 7 2 8 8 8 8 7 9	1	13 368 4 4 283 9 91 1 51 	1 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	12 53 58 2 23 3 10 13 14 8 6 7 11 56 2 28 28	17 3 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	147 1244 100 190 7 50 2 2 2 2 1 24 1 1 59

^{*}Refer to complete International List titles, table XI.

those of the 1938 revision of the detailed International List)

Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 90a, 92b, 92c, 95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendicitis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer- peral septi- cemia 140, 142a,	Other puer-peral causes 141, 142b-146, 148-150	Con- geni- tal mal- forma- tions	Premature	Sui- cide 163, 164	Homi- cide 165- 168	Motor- vehicle acci- dents	Other acci-dents	All other causes*
21. 8 8 8 8 5 13 3 5 5 5 5 5 5 5 1 1 1 1 1 1 1 1 1	19 19 9 11 10 0 8 12 15 5 6 6 118 135 5 5 2 4 9 7 1 5 15 7 4	85 18 58 9 27 9 52 12 42 9 9 100 3 3 294 100 209 58 85 42 2,230 2,124 106 66 665 40 784	164 137 113 67 51 105 94 56 47 781 848 465 456 318 392 7,180 6,564 616 5,562 5,502 3,002 3,002 2,405	99 112 588 59 411 53 60 60 35 35 35 25 27 649 1,015 327 558 322 457 3,119 402 1,647 2168 - 695	8 8 8 6 6 2 2 7 7 7 4 4 6 6 11 1 3 3 5 6 6 2 1 2 2 8 5 2 6 4 2 1 2 2 9 9 1 5 5 5 6 6 1 0 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	10 12 4 5 6 7 10 12 2 5 8 8 7 75 175 36 101 39 74 511 262 49 141 121 27 121 22 23	30 25 13 12 28 22 12 14 16 8 4 4 38 29 19 15 19 461 422 39 271 22 21 11 21 21 21 21 21 21 21 21 21 21	14 27 7 15 7 12 9 16 6 7 11 1 2 5 58 17 17 17 17 17 17 17 17 17 17 17 17 17	111 4 4 8 1 1 3 3 4 4 5 5 4 5 25 14 11 1 25 20 209 12 216 6 8 169	7 2 1 1 6 1 5 5 2 2 10 6 6 9 6 29 3 20 8 3 20 7 10 0 0	100 147 55 75 45 72 106 100 64 45 55 661 1,027 536 284 491 4,416 3,942 474 2,205 247 1,737 225 1,255	6 14 6 8 8 22 45 120 108 12 12 12 44	13 14 6 9 15 16 104 116 102 14 26	16 7 7 9 14 3 8 16 2 62 20 38 8 11 24 9 9 3555 8 182 6 143 2 8 9	43 25 19 19 11 24 30 16 18 8 12 7 2352 187 105 87 82 82 806 72 82 84 396 46 526 388 172	18 14 4 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 444 100 36 8 6 411 5 34 1 1 7 7 56 238 51 193 5 45 233 125 108 106 68 8 19 20 47	44 29 38 38 21 6 8 40 13 33 9 7 4 138 121 1104 23 1104 23 1104 23 117 843	63 67 36 47 27 27 20 40 45 25 26 14 17 286 563 197 272 89 91 1,838 140 1,076 91 1622 49 540	251 297 132 169 .99 128 150 164 88 100 62 88 100 62 2,976 704 1,528 509 1,448 4,500 4,700 4,700 4,688 2,2
100 288 6 25 4 13	143 26 26 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	683 550 444 244 147 3 101 3 46 	405 1,290 214 1,155 422 20 12 259 42 122 259 42 127 222 137 20 20 308 23 1,620 46 2,882 1,620 1,239	245 386 146 309 99 192 9 90 5 102 4 143 23 70 155 73 8 8 44 41 178 26 18 1,745 84 923 45 825 825 825 825 825 825 825 825 825 82	15 92 10 17 5 5 	14 12 5 11 9 16 6 10 6 1 5 1 31 6 14 2 17 4 186 28 104 20 82 8	25 88 13 34 12 25 11 12 13 34 23 4 9 59 1 52 17 7 184 8 116 3 68 5	27 52 12 44 45 53 5 11 2 1 14 7 7 7 36 9 9 13 8 61 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14 105 7 66 67 13 9 9 1 6 1 3 9 1 0 9 1 0 9 1 0 9 1 1 0 9 1 1 0 9 1 1 0 1 0	7 366 2 64 4 5 5 5 5 5 7 15 7 7 7 7 1 1 128 2 2 8 1 1 100 1 1	351 671 188 584 163 195 10 114 4 81 11 6 203 34 99 19 104 15 586 47 227 1,905 19 17 1,905 19 19 28 80 24	9	7 26 7 5 5 5 5 10 10 56 7 7 56 7	5 46 8 3 43 2 20 13 7 7 22 12 10 35 5 22 13 159 3 89 3 70	66 98 35 74 31 142 3 3 20 32 22 3 9 1 16 1 23 74 4 4 7 3 7 3 3 595 10 225 6 170 4	8 129 6 54 2 42 42 32 10 50 22 8 3 11 1 2 260 211 49	76 361 8 15 8 26 1 1 4 6 4 5 1 1 3 1 1 1 1 1 1 1 1 2 2 2 3 3 3 4 6 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 154 47 7 60 2 2 18 55 42 14 110 8 7 9 7 51 1 1 567 12 2 2 18 3 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	82 332 48 208 34 100 35 2 35 1 106 7 71 6 35 1 11 121 18 76 35 11 121 18 76 77 11 121 121 122 123 124 125 125 125 125 125 125 125 125 125 125	273 588 145 484 128 239 126 5 113 7 185 5 103 11 82 14 459 54 25 20 19 2,117 104 1,212 6 905 44
54 52 29 1 23 1 7 6 1 6 2 4 5 2 3 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1	135 130 - 71 2 59 3 19 2 6 - 13 22 4 - 8 - 10 - 8 - 2 - 77 3 49 2 28 1	386 381 50 300 4 81 11 56 11 13 47 22 38 11 99 11 170 11 208 11 170 138	980 950 30 622 16 528 14 150 5 101 5 49 1 130 2 2 5 8 1 117 1 117 1 1 5 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1	348 63 204 31 144 32 46 31 15 34 20 43 21 22 225 63 138 31 87 32	51 50 1 42 1 8 6 5 1 6 5 1 5 2 2 3 3 2 4 4 4 4 5 1 4 4 5 1 4 4 5 5 1 4 4 4 4 4 4 4 4 4 4 4 4 4	34 24 10 10 5 14 5 1 	88 83 5 52 2 31 3 9 	60 60 35 27 13 6 7 7 6 1 6 2 4 34 19 15	31 31 23 8 9 7 2 3 2 1 4 3 1 15 11	59 58 11 21 37 11 13	351 317 142 209 8 108 6 60 35 25 35 3 18 1 17 2 32 32 18 19 19 19 19 19 19 19 19 19 19	19 18 1 2 18 1 2 1 3 1 1 3 1 1 1 1 1 1 1	15 14 1 1 1 1 1 1 1 4 4 1 1 1 1 1 1 1 1	67 66 1 18 18 12 28 	164 156 8 70 5 86 3 13 5 8 16 10 25 13 12 92 8 8 5 5 5 3	107 105 2 92 1 13 15 12 3 14 13 16 6 6 70 0 2 6 1 1 9 1	26 25 1 22 2 1 3 4 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1	137 125 12 120 101 23 22 11 20 17 3 10 8 22 12 20 17 3 10 8 21 14 11	373 357 16 279 12 78 4 4 27 2 21 1 6 6 1 38 25 1 7 256 13 204 10 52 5	777 688 89 424 42 264 47 71 1 28 1 1 83 1 50 2 48 1 1 42 1 444 84 84 84 84 84 84 84 84 84 84 84 84

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TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

										(вжетиз	146 01 9	CILLOIPE		mbers un	uer cau		
ARRA, SEX, AND RACE	Total deaths	Ty-phoid and paraty-phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Th- ber- cu- losis (other forms)	Mela- ria 28	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Bx-oph-thal-mic goi-ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
NKBRASKA	12,295	5	8	17	15	15	208	27		92	9	1,604	15	343	33		1,193
Both sexes	12,047	4	В	17	14	14	184	25		76	9	1,581	15	339	33		1,173
All other—	248 6,821	1 2	3	9	1 7	1 8	24 102	2 15		16 59	5	23 783	8	4 140			20 620
All other	135 5,226	1 2	5	8	7	6	14 82	10		10 17	4	8 798	7	2 199	28		11 553
All other	בנו				i 2	1	10 63	3		6	2	15 307		2 53	6		9
Cities of 100,000 or more——White————All other—	2,289 171	1			ı	1	13	1		11		18		3	i		185 15 91
MaleAll other	1,312 95	1				1	39 7	2		11 8		166 7		17 1	1		181
Female	977 76				2 1	1	24 6	1		1 3	2	141	1	36 2	5		94
Cities of 25,000 to 100,000-White	797 6		1				12	5		8	1	108	1	22	1		75 2
MaleWhite	426 4		1				7	2		4	1	48	1	12	1		41 1
All other— Female———————————————————————————————————	371						5	1		4		60 1		10			34
All other— Cities of 10,000 to 25,000——White	2 847	1		2	3	1	9			5	2	109		31	2		90
All other	460	1		2	1	1	4			4	2	1 51		15			44
All other—Female——White——	2 387				2		5			1		58		16	2		46
All other—Cities of 2,500 to 10,000—White—	6 1,493		2	3	5	5	21	2		в		1 187	4	51	5		133
All other	111			2	2	2	i n	ĩ		6		2 88	2	1.9	1		67
Malo	818 5						1	1									66
Female ————————————————————————————————————	675 6		2	1	3	3	10	2		2		99	2	32	4		1 1
Rural	6,621 52	3	5	12	4	7	79 9	17		43	4	870	9	182 1	19		690 2
MaleWhite	3,805 29	1	2	5	4	4	41 5	11		34 2	2	430 1	5	77 1	2		377 2
All other	2,816	2	3	7		3	38	6		9	2	440	4	105	17		313
All other~-	23						4			3				10			
NBVADA	1,252	1		1	1		63 49	10		14	1	138		18	2	1	55 51
Both sexesWhite	113				1		14	1		4 8		7 75		2 5	1		4 35
Male	802 61	1		1	1		43 8	6		1		6		2	1		3
Female	337 52						6 6	3		2		56 1			1		16
Cities of 10,000 to 25,000 White	283 11						10	3		2	1	31		3			9
MaleWhite	192						10	5		2	1	18 1		1			5
All other	91									1		13		2			4
All other— Cities of 2,500 to 10,000——White	7 268			1			16	3		- 6		33		6	1	1	16
All other	15 189			1			12			1 5		2 18		2		1	1 13
All other-	11 79						1 4	3		1		2 15		4	1		1 3
All other-	4 588	1					1 23			1 2		67		7			
Rural	87				ī		11	1		2		3 39		2 2	1		26 3 17
Male	421 46	1			1		21 7	3		1		3		2	1		2
Female All other	167 41						2 4	1		1		28		5			2 9 1
NEW HAMPSHIRE	6,336	3	3	1	9		128	17		58	1	819	11	194	n	1	619
Both sexes	6,327	3	3	1	9		128	17		58	1	819	11	194	11	1	618 1
All other	3,385	3	2		2		76	4		40		336	8	83	3	1	321
All other	2,942		1	1	7	==	52	15		18	1	483	5	m	В		297
All other-	1,865	1	2		1		54	4		37		215	5	56	3		164
Cities of 25,000 to 100,000-White	3						35			24		89	3				1 84
Male————————————————————————————————————	977 5	1	1		1												1 80
Female	888		1				19	4		13		126		34	3		
Cities of 10,000 to 25,000-White	1,208	1			1		25	3		7	1	156	1	30	2		134
MaleWhite	612	1					14			6		62	1	11	1		72
All other—	596				1		11	5		1	1	94		1.9	1		62
All other Cities of 2,500 to 10,000White	1 547						8			3		84	3	21		1	61
All other—	293						4			1		41	2	10		1	28
All other-	254									2		43	1	11			35
Female All other													I	1			

*Refer to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939—Continued

State Column Co																					
1964 1965 1966	eases. of ear, nose, and	rhon- matic dis- eases of heart.	eases of cor- onary arter- ies, angina pec-	eases of heart (other forms)	enza and pneu- monia (all	of stom- sch or duo-	enteritis, and ulcer- ation of intestines (under 2	dici-	intes- tinal obstruc-	rhosis of the	ary cal- culi, other dis- eases of gall- blad-		peral septi- cemia	puer- peral causes	geni- tal mal- forma-	ture			vehicle acci-	acci	other
Second Second Color Color Second Sec	104,	92b, 92c,	94	93a,b,	107-	117	119	121	122	124	126,	130-132	142a,	146, 148-	157	159	163, 164		170	171-	
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4 12 69 95 59 7 4 7 7 2 5 55 — 5 15 -12 2 10 55 68 1 11 35 118 27 — 5 7 3 4 64 — 6 11 12 5 5 7 20 66 5 9 42 117 32 5 1 5 8 — 2 32 1 — 5 19 12 1 8 24 44 1 8 28 62 19 2 1 2 4 — 20 — 2 9 8 — 7 11 22										5	7	120						5			
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	2	1	14	55	15	1		5	4		2	12	1		1	10	4	1	1	15	22 -

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

(Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbirt	hs. Nu	mbers un	der cau	ses of	death are
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- mingo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polic- myeli- tis, polic- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- bolic)	Intra- crantal lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
NEW HAMPSHIRE—Continued Rural—Mhite—Mite—Mite—Mite—All other— NEW JERSEY—Mite—All other— NEW JERSEY— Both sexes—Mite—All other—Mite—All other— Nale—Mite—All other—Mite—All other—Nite—All	2,707 1,503 4,223 3,853 21,994 1,735 1,554 6,500 8,219 714 5,583 640 8,219 704 3,912 3,913 3,912 3,912 3,912 3,912 3,912 3,912 3,912 3,912 3,913 3,912 3,912 3,912 3,913 3,912 3,912 3,912 3,913 3,912 3,913 3,912 3,913 3,912 3,913 3,912 3,913 3,913 3,914 3,915	1,2 1 1 1 18 15 3 8 2 7 16 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 25 23 14 9 4 3 1 5 4 1 2 2 7 7 3 4 16 6	1 20 17 5 10 2 2 7 1 1 6 6 2 2 5 1 1 1 2 2 2 2 1 1 1 2 2 1 1 2 3 5 5 5 5 5	9 7 1 6 44 34 100 15 4 19 6 10 5 2 1 1 4 1 2 2 1 6 - 2 3 2 3 3 9 3 9	25 23 2 2 14 1 9 1 7 7 5 2 2 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 41	14-22 10 4 6 129 81 84 41 34 40 14 30 25 17 19 8 10 3 5 5 5 6 1 7 7 4 4 5 5 6 8 2 2 2 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 11 9 2 2 31 178 280 105 105 65 74 42 31 123 65 524 42 31 14 66 66 48 11 37 81 11 68 87 11 87 87 87 87 87 87 87 87 87 87	36 26 24 24 28 18 6 2 3 1 3 1 2 1 7 6 1 9 1 6 7 7	45-55 364	58 4 2 2 84 58 66 511 127 51 82 2 66 82 14 2 66 82 15 11 2 7	61 87 40 1,400 1,350 70 468 188 862 52 417 21 138 5 299 16 294 25 5 188 20 182 21 13 66 5 188 20 182 21 13 65 188 20 182 21 21 21 21 21 21 21 21 21 2	65b 6 2 4 115 109 90 4 24 24 26 6 11 18 12 25 3 5 22 3 16 11 15 22 2 20 20 21 7 7 1 15 8 8	69	259 187 122 3,562 3,562 1,526 1,526 1,772 132 887 1,526 887 1,526 887 1,526 887 1,526 887 1,526 887 1,526 1,526 1,772 1,526 1,526 1,772 1,526 1,526 1,526 1,772 1,526 1,772 1,526 1
Both sexes — White— All other— Male — White— All other— Female — White— All other— Cities of 25,000 to 100,000—Mhite—	5,270 483 3,013 255 2,257 228 405	11 8	10 4 6 2 4	1 2 1	17 22 3	2 3 1 8 1	275 61 154 30 121 31 63	10 10 6 9 4 2	3 3 1	56 6 27 5	2 5 1	9 145 1 142 8 28	2 2 2 1	26 ————————————————————————————————————	1 7	6 9 1	6 102 3 97 5 23
All other	236 9			1	2	===	2 41 2	1	1	1 9 1 2	1	10	1	2			8 15
Female — Thite — All other — Cities of 10,000 to 25,000 — Thite — All other — White — All other — All	169 2 355 15 236				1 1		15 1 11 11 1	1	1	3 2 2 2		18 27 19		4	1	1 1	9
Female All other All other	11.9						4	1	1	ĩ		8					4
Cities of 2,500 to 10,000White	1,128 20	3	1	1	10	4	59	4	3	30	2	87	1	9	5	5	60 2
All other—White———	639 10	2			1	1	25	3	2	18	1	47		4			27 1
All other— Female————White——	489	1	1	1	9	3	34	i	1	12	1	40	ī	5	5	5	33 1
All other	10 3,382	16	5	1	25	7	138	12	1	39	4	145	3	27	2	8	107
All other	1,902	9	10 4		13	2 2	56 77	9		7 27		7 69	2	16		5	4 62
All other	224 1,480		6	<u>1</u>	12	1 5	27 61	5		2 12		1 76		- <u>n</u>	2	3	62 2 45
All other-	213		4			ı	29	4		5		6	2				2
NEW YORK	149,196	44	61	50	136	36	5,889	509	20	2,201	53	20,612	225	5,266	411	24	9,857
Both sexes	141,625	33 11	55 6	47	124 12	35 1	4,765	375 134	14 6	1,572 629	49	19,953 659	207 18	5,073 193	396 15	21 5	9,560 297
All other— Wale————————————————————————————————————	7,571 76,568	19	38	50	63	26	3,201	204	11	1,209	56	9,656	105	1,791	71	12	4,294
All other	4,120 65,037	6 14	2 17	2 17	4 61	1 9	663 1,564	75 171	5 5	431 383	13	283 10,297	104	52 3,282	2 325	9	135 5,266
All other	3,451 86,190	5 17	4 37	18	8 41	27	461 3,270	59 24.5	1 11	198 939	2 26	376 12,956	12 151	141 3,408	13 208	3 13	162 4,914
All other	6,264	8	6	2	12	1	981	117	5	464	3	554	14	175	10		238
Male Thite All other	46,669 3,372	12	26 2	8 2	23 4	21	2,281 582	148	8 4	715 306	17	6,391 233	81 5	1,160 49	39 1	10	2,123 107
Female Mhits	39,521 2,892	5	11 4	10	18 8	6	989 599	97 48	3	224	9	6,565	70 9	2,248	169 9	5	2,791 131

*Refer to complete International List titles, table ${\bf X}{\bf I}$.

Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 90s, 92b, 92c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e,	Influenza and pneu- monfa (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes 141, 142b- 146, 148-	Con- geni- tal mal- forms- tions	Prema- ture birth	Sui- cide	Homi-cide	Motor- vehicle acci- dents	Other accidents	All other causes*
115	93c,95b.	.94	95a,c.	109	317	119	121	122	124	127	150-132.	147	150	157.	159	164	168	170	195	
11 9 2	59 35 24	267 180 87	527 312 215	191	6 1	3 1 2	15- 10 	21. 14. 7	14	15 2 	229 1 117 1 112	5		30 17 13	40 1 14. 		5 	50 1 42 1 8	115 2 75 2· 40	274 165 109
171	795	3,312	10,009	2,239	520	116	475	379	439	270	5,418	74	110	351	753	562	92	818	1,674	4,357
171 158 150 9 684 555 18 2 22 10 12 27 15 14 222 10 11 11 11 11 159 58 12 21 16 5 5 2 2 2 2 10 16 16 17 17 18 682 6355 47 360 285 275 29 20 20 20 20 20 20 20 20 20 20 20 20 20	728 677 555 595 243 595 51 1 51 1 5 5 1 2 2 5 5 5 1 1 7 2 1 7 2 1 7 2	3,512 3,217 9,52 2,226 890 991 56 890 35 620 211 270 14 660 199 9 9 529 112 567 111 162 115 162 1162 117 7 7 9 117 7 9 117 7 48 22 35 11,511 11,126 7,685 113 11,511 11,126 7,685 113 11,511 11,126 7,685 113 11,511 11,126 7,685 113 11,511	10,009 9,407 602 4,737 4,570 4,670 2,932 2,832 1,386 1,386 1,386 1,386 1,386 1,386 1,386 1,386 1,285 1,289 2,286 1,285 1,283 1,285 1,283 1	2,239 1,999 240 1,091 1,091 1,158 908 908 102 514 557 50 252 277 199 115 125 277 199 115 125 277 199 115 125 277 199 115 125 28 120 28 120 28 120 120 120 120 120 120 120 120 120 120	S20 S01 199 196	116 104 112 126 7 42 62 7 42 43 45 66 28 4 19 2 2 2 18 11 15 15 15 17 7 6 19 109 109 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 9 100 11 85 8 8 9 100 11 85 8 8 9 100 11 85 8 8 9 100 11 85 8 8 9 100 11 85 8 8 9 11 12 125 125 126 127 127 128 129 128 129 129 120 120 120 120 120 120 120 120 120 120	475 443 32 475 443 32 263 263 27 12 72 855 44 17 72 76 42 21 81 47 77 86 82 21 81 11 11 11 15 1,451 1,559 808 42 551 1,451 1,559 875 808 495 875 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 808 842 875 875 875 875 875 875 875 875 875 875	379 350 299 178 16 16 172 15 16 6 6 53 3 3 4 4 427 2 2 8 8 2 2 45 4 1 1 11 11 11 14 4 11 5 5 11 17 11 4 11 17 11 14 11 11 11 11 11 11 11 11 11 11 11	439 421 18 263 7 158 81 11 136 7 83 83 83 81 11 151 62 28 81 11 11 12 69 24 47 7 22 22 47 7 7 16 11 11 14 7 7 7 16 11 15 1,548 1,015 3 488 1,015 1,548 1,015 1,527 7 7 7 7 7 7 7 7 16 11 17 7 7 7 7 7 16 11 17 7 7 7	270 280 100 94 3 6 7 64 5 5 23 1 141 4 2 11 15 5 7 5 8 10 28 25 11 11 27 2 2 2 11 11 4 1 10 981 11 991 11 612 7 699 5555	5,418 5,125 293 1,506 1,519 1,518 774 103 575 403 575 403 575 403 577 292 202 203 77 244 211 266 166 817 49 417 25 400 11 11 288 247 241 11 288 291 109 11 11 288 201 109 11 11 288 201 109 109 109 109 109 109 109 109 109 1	74 58 16 20 20 14 15 15 5 1 17 7 7 11 11 15 50 11 15 50 11 11 50 20 11 11 50 20 46 46 46 46 46 46 46 46 46 46 46 46 46	110 97 13 29 10 20 11 16 16 15 1 17 1 17 1 17 1 42 56 6 6 2 2 2 2 3 6 6 7 7 7 7 7 6 50 50 50 50 50 50 50 50 50 50	551 515 161 100 154 6 88 8 8 8 8 8 8 8 8 8 8 8 8 8		562 550 12 402 6 141 2 96 141 12 25 11 140 4 722 47 71 126 3 98 5 28 60 59 17 12 4 4 72 17 126 5 11 11 5 12 11 12 12 12 11 12 12 12 11 12 12 12	922 622 20 20 20 20 20 20 20 20 20 20 20 20 2	818 754 64 577 18 176 177 181 151 151 151 151 151 151 151 151 151	1,674 1,576 988 966 966 966 100 22 482 505 162 12 119 77 247 9 159 83 108 114 197 117 157 251 222 197 197 155 12 197 155 12 197 157 251 25,883 5,883 5,423 2,164	4,557 5,989 2,195 2,195 1,205 1,205 659 765 82 69 765 82 277 277 558 88 48 532 277 1,897 1,721

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

										(HACTUS							death are
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Kala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	15	14-22	28	30	36	45-55	58	61	63b	69	83
NEW YORK—Continued Cities of 25,000 to 100,000—White All other-White All oth	9,004 505 4,705 1,64 4,299 1,141 8,922 1,198 4,634 1,288 4,288 4,037 7,706 1,65 4,037 87 5,669 648 16,543 64,543	1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	1 	5 1 3 2 1 7 6 1 1 5 4 1 12 9	17 10 	2	247 56 159 19 88 17 238 117 152 116 6 201 10 70 8 809 72 478 478	27 4 10 1 17 5 27 12 15 16 4 6 3 10 0 1 60 9 28 22	1 1 1 1 1 	64 17 47 13 17 4 72 20 59 15 13 5 60 14 14 10 338 85 99	1 1 1 5 5 5 	1,137 54 518 15 619 1,172 17 525 9 647 8 1,049 17 464 464 9 585 8 1,758 8 3,639 37 1,758	10 3 3 1 7 2 9 ————————————————————————————————	335 6 152 1 203 5 308 6 110 1 198 5 207 1 69 	36 35 31 30 2 7 1 23 1 21 6 15 101 14	1 1 1 1 1 	755 17 328 7 427 10 766 9 329 3, 437 6 6 666 5 299 21 1 37 2 2 2,439 1,215 17
Female	15,260 274	7	2	3	18	1	331 31	32 7		99 27	3	1,881 20	15	495		2	13
NORTH CAROLINA	31,652 20,137	51 28	30 20	12	229 92	164 137	1,463	151 43	53 31	133	14	2,007	50	494 375	46 32	205	1,985
### Both seass	11,515 11,565 6,015 8,774 5,500 2,626 2,325 1,486 1,221 1,140 1,104 1,221 1,007 708 494 584 513 1,749	23 17 20 11 6 1 5 	10 12 8 8 2 3 1 3 1 1 1	3 -9 -1 	137 43 655 49 72 4 7 7 1 5 3 2 5 7 3 3 2 4 4 4 9 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 70 14 67 13 13 4 6 2 7 2 6 1 1 1 5	919 286 379 258 540 88 206 52 88 36 6118 34 92 23 40 111 550	108 24 45 19 63 4 26 2 14 2 12 3 4 12 5	22 19 10 12 12 	321 90 196 43 125 28 64 23 25 22 6 29 4 19 2	5 5 3 2 2 6 3 3	470 625 152 912 318 226 1007 96 40 130 67 103 322 6 71 377 148	26 8 8 8 8 16 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	119 181 36 194 83 54 36 26 10 28 26 24 13 10 10 36	14 5 1 27 15 5 5 3 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5	10 4 4 8 6 3 2 5 2 7	1,106 1,075 541 910 565 257 243 128 129 117 105 113 62 57 43 56
### ##################################	937 1,009 458 740 479 14,470 7,246 8,160 5,842 6,310 3,404 5,399	23 15 15 15 15 23 3	2 3 1 1 1 2 7 9 7 3	11 3 8	7 1 4 3 3 79 116 38 53 41 63	4 9 2 6 2 103 18 54 9 49 9	62 22 32 28 30 372 559 169 219 183 340	8 3 1 2 5 30 64 16 26 14 38	27 18 16 8 11 10	24 12 12 1 12 86 204 51 123 55 81	773221552	38 59 7 89 31 1,060 282 438 99 622 183		10 18 5 18 5 261 60 123 18 138 42	2 1 22 10 1 1 21 9	7 4 2 3 5 116 48 42 17 74 31	95 94 39 71 56 1,458 655 791 319 667 336
Both sexes	5,203 196 3,107 99 2,996 97 297 176 121 519 2 2,799 1 1 240 1 1 567 2 551 1 1 256 1	3 1 2	5 3 2 	8 2 6 1 	13 4 9 1 1 1 1 1 1 1 1 1	1	90 32 61 17 29 15 5 2 2 12 13 8 5 63	19 2 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		35 2 29 4 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 	648 111 3822 7 266 4 43 	6 -5 	138 3 59 2 79 1 1 9 	10 1 9 		497 5 288 3 209 2 2 23 15
Rural Thite All other Male All other Female Thite All other All other All other	3,820 192 2,521 97 1,499	1 2	3	2	4 6	3	32 46 17 17 15	15 2 7 1 6		18 2 14 4 2	1	282 7 193 2	5 3	3 48 2 51 1	1 7		5 219 3 152

^{*}Refer to complete International List titles, table \mathbf{XI} .

eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 902, 920, 920, 95c,95b	Dis- eases of cor- eases arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pneu- monia (all forms) 35, 107- 109	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendici-	Hermia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephritis	Puer- peral septi- cemia 140, 142a, 147	Other puer- peral causes 141, 142b- 146, 148- 150	Con- geni- tal mal- forma- tions	Premsture ture birth	Sui cide 163,	Homi- cide	Motor- vehicle acci- dents	Other acci- dents 169, 171- 195	All other causes*
35 35 18 2 17 1 45 2 27 2 18 38 25 115 25 115 25 115 58	149 5 68 4 81 1 140 71 1 2 2 69 1 1 1 2 2 3 9 2 9 2 9 2 2 4 8 1 1 1 1 2 2 2 3 4 3 4 4 3 1 1 1 2 3 3 3 4 3 4 3 3 3 3 3 3 3 3 3 4 3	815 9 59 59 225 4 765 7 5 245 2 675 3 3 225 2,169 14 1,513 7 656	2,011 47 947 24 1,064 25 2,029 10 1,049 8 1,649 23 7,536 116 4,054 4,054 5,482 50	442 15 249 11 193 4 595 115 219 100 176 5 318 8 180 6 6 158 2 1,427 50 791 29 636 21	65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	29 1 15 1 16 50 1 16 16 17 18 18 78 78 58 4	86 55 54 3 32 2 85 3 46 2 2 39 9 1 84 2 2 2 40 2 2 40 2 2 40 40 40 40 40 40 40 40 40 40 40 40 40	83 2 555 1 1 48 48 1 1 105 1 57 69 1 1 43 1 26 6	85 34 3 31 92 59 35 82 55 27 174 5 120 54 3	74' 1 20 54 1 74 52 42 42 57 17 40 159 2 57 102 2	763 29 576 15 387 16 676 526 9 350 503 503 503 507 5 7 2,363 39 1,219 1,146 20	16 1 1 21 21 15 15 15 44 2 2 2	15 5 20 1 20 1 20 1 20 1 48 2	72 1 37 55 1 81 48 53 91 55 40 254 2 125 121 2	130 4 78 5 52 52 1 177 7 2 124 55 55 52 52 52 127 157 177 6	135 4 94 2 39 2 10 31 171 1 32 115 1 79 1 1 54 4 42 4 4 555 87	15 3 15 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161 5 123 5 38 	324 7 188 5 141 2 529 14 198 11 151 151 151 151 297 5 120 20 20 470 5	863 500 475 200 588 100 864 355 460 235 404 122 805 193 463 342 111 5,082 1,782 1,782 303
258 168 70 98 42 70 28 15 11 9 6 6 6 5 12 6 7 4 5 2 20 7 8 8 3 12 11 12 146 7 4 29 41 17 34 25 11 2 2 30 17 34 18 18 18 18 18 18 18 18 18 18 18 18 18	505 507 1986 1785 1088 154 155 111 277 181 153 9 16 184 110 100 100 100 100 100 100 100 100 10	1,205 1,029 176 7025 97 506 79 213 47 152 253 97 166 10 49 9 9 88 9 9 88 9 9 88 9 9 88 9 9 88 9 9 88 9 101 454 48 551 259 92 26 16 10 10 54 25 111 50 110 250 190 60	\$,747 2,553 1,194 1,406 1,115 544 572 275 213 142 225 113 142 225 113 225 213 142 92 151 225 50 1,815 71 85 816 816 82 408 75 109 109 109 109 109 109 109 109 109 109	2,811 1,674 1,137 8822 618 6182 7519 187 221 111 121 121 121 121 121 121 121 12	159 109 50 95 52 166 18 9 111 9 6 5 5 5 5 3 2 2 2 0 0 1 1 1 1 1 7 5 5 6 2 2 3 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	557 555 2822 204 1555 151 127 100 25 5 16 16 16 16 16 17 202 21 11 100 21 25 21 21 21 21 21 21 21 21 21 21 21 21 22 27 21 21 21 21 22 27 21 21 21 21 22 27 21 22 22 21 22 22 22 22 22 22 22 22 22	278 204 74 147 453 57 51. 526 6 6 14 12 7 7 20 10 14 15 8 80 77 7 53 80 77 7 53 80 77 7 53 80 77 7 53 80 77 7 53 80 77 7 53 80 77 7 7 6 6 77 7 7 7 7 7 7 7 7 7 7 7 7	228 157 91 76 40 61 61 61 61 61 61 61 61 61 61 61 61 61	138	105 89 18 27 52 114 5 4 3 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,186, 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,250 604 287 1,259 1,369 1,369 1,369 1,569 747 914 401 655 346 289 285 4 161 15 7 6 20 12 8 17 10 7 235 4 132 133 103	115 56 59 100 7 7 6 4 4 4 5 56 43 11 10 11 11 10 11 11 11 11 11	256 159 117 1389 117 15 14 15 14 19 7 11 14 106 82 20 1882 20 1882 106 82 20 18 2 11 11 11 11 11 11 11 11 11 11 11 11 11	528 68 68 68 68 68 68 68 68 68 68 68 68 68 6	1,580 884 485 514 281 570 215 110 88 57 48 53 40 61 58 57 58 18 82 20 21 18 68 58 195 195 195 195 195 195 195 195 195 195	286 261 205 205 206 207 55 204 208 208 208 208 208 208 208 208 208 208	SS6 97 2599 84 211 15 85 85 86 87 87 87 87 87 87 87	905 667 236 547 201 120 55 94 445 25 103 101 102 2 72 119 55 157 1445 153 577 132 2 25	1,512 858 457 514 287 140 97 850 551 514 858 615 15 17 858 611 858 115 125 125 125 125 125 125 125 125 125	4,710 2,868 1,942 1,599 860 356 504 178 168 106 61 107 70 199 145 100 179 97 88 2,155 1,225 1,215 1,225 1,215 1,225 1,215 1,225 22 24 67 29 38 8L 51 50 570 51 520 520 533

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Wala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
OHIO	77,052	50	15	74	89	58	2,692	268	4	1,089	15	9,236	91	2,012	338	16	7,471
Both sexes	71,935	47	15	72	77	55	2,062	203	4	836	15	8,870	85	1,915	531	11.	7,051
All other	5,117 39,117	3 31	12	2 44	12 41	3 26	650 1,219	65 109	3	253 614	9	366 4,114	8 41	97 675	7 49	5 7	420 3,509
All other	2,887 32,818	1 16	3	1 28	10 36	29	374 843	37 94	1	187 222	6	149 4,756	42	1,240	282	3 4	204 3,542
All other— Cities of 100,000 or more——White————	2,230 26,460	9	3	1 13	2 21	3 14	256 872	28 73	1	66 386	2	217 3,485	5 27	68 799	130	2 3	2,226
All other— WaleWhite	3,593 14,296	2 3	3	2 11	7 9	1 6	466 541	53 37		182 302	1	248 1,642	5 11	65 249	3 28	3 2	284 1,050
All other— FemaleWhite	1,995 12,164	1 6		.2	5 12		273 331	29 36		133 84	<u>-</u>	99 1,843	3 16	19 550	102	2	1,176
All other Cities of 25,000 to 100,000White	1,598 7,454	1 5	1	1 9	13	1 7	193	24 21	1	49 76	2	149	12	46 206	3 51	ī	150
All other	391	<u>i</u>	1		4 7	4	37 122	4		14		31	2	11.	2		745
All other	3,945 216			4	4		26	13		55 10	2	406 13	9	73 5	5		384 20
Female	3,509 175	4		5	6	3	81 11	8 2	1	21		52.5 18	3 2	133 6	26 2		361 11
Cities of 10,000 to 25,000White	5,586 210	5	3	6	4	3	137 19	15	1	52 8	1	703 18	5	158	27	2	581 30
Male	2,898 121	5	3	5	2	2	77	10	1	38 7	1	300 7	4	61. 1	2	1	265 18
Female	2,688 89			1	2	1	60 8	5		14 1		403 11	1	97 5	25	1	316 12
Cities of 2,500 to 10,000WhiteAll other	7,170 257	1		3	9	7	135 13	24 2		62 9	1	868 19	4	179	25 1	4	799 32
Male White All other-	3,601 146	3		1	5	3	74 8	12 1		37 6	1	365 6	2	65 3	2	4	395 15
Female	3,369	1		2	4	4	61.	12		25		503	2	114	25 1		404
RuralWhite	25,265	24	В	41	30	24	715	70	1	260	9	13 2,883	35	5 573	118	2	2,700
All other— MaleWhite	666 14,177	19	5	23	1 19	11	95 405	6 37	1	40 182	4	50 1,401	1 15	227	1 12		1,415
All other	409 11,088	5	5	18	12	13	56 310	5 33		31 78	5	24 1,482	20	346	106	2	1,285
All other	257					1	39	1		9		26	1	6	1		26
OKLAHOMA	20,738	91	13	17 15	26 23	75 71	1,000	92 71	46 30	285 193	10	1,912	25	347	42 39	95	1,898
All other	2,865	13 45	9	2	3 10	47	313 389	21 42	16 19	92	i	1117	3	40	3 5	13	232
All other	10,500	6		3	1	3	144	13	9	140 60	3	878 35	3	130 19		34 3	949 · 115
Female All other—	7,373 1,345	33 ?	4	12	13 2	24 1	298 169	29 8	11.	53 32	6	917 82	9	177 21	34 3	48 10	717
Cities of 100,000 or more—White All other-	2,946 474	10	2	1		5	110 47	21 8	1	33 12		321 28	3	56 6	11 2	8	265 46
Male	1,750 240	7	1				69 22	13 5	1	21 9	1	145 7	2	19	3	2 2	162 19
Female———————————————————————————————————	1,196 234	3	1	1		1	41 25	8		12 3	2	176 21	1	37 6	8	6 1	108 27
Cities of 25,000 to 100,000-White	580 166					2 1	25 14	1	2	7 5		63 4		14 4	1		44 14
WaleWhiteAll other	549 93					1	15 6	1	2	6 4		30		3			26
Female	231 73					1	10 B	ī		1		33		11	1		18
Cities of 10,000 to 25,000White	1,908	6	2	1	2	6	66	2	1	22	2	213	3	3 27	1	9	156
All other	1,111	5	2		1	3	40 39	1	1	10 15	1	14 96	1	10	1	5 4	34 85
All other	209 797	1			1	3	17 27	1	1	6	1	117	2	17	1	5	16 71
All other—Cities of 2,500 to 10,000——White———	183 4,006	12	3	3	7	17	23 188	1 19	6	4 75	1	9 384	4	4 69	11	21 21	18 393
All other— Male	497 2,321	3 6	2		1 5	10	42 107	1 9	1 3	16 58	1	10 191	3	7 30		2 8	43 223
All other FemaleWhite	255 1,685	6	1	3	2	7	18 81	1 10	1 3	7 17	1	3 193	<u>-</u>	4 39	11	1 15	24 170
All other	232 8,433	3 50	6	11	1 14	1 41	24 298	28	22	9 56	3	7 814	12	5 141	15	1 44	19 808
Male	1,346	6 27	4	1 3	2	2 29	170 159	9 19	11 15	49 40	1	61 416	2 7	17 68	2	5 20	95 453
All other— Female————White———	723 3,464	4 23	2	i 8	10	2 12	81 139	5 9	5 7	34 16	2	19 398	2.	12 73	1.5	24	47 355
All other	623	2			1		89	4	6	15	-	42		5		5	48
ORBGON	11,630	17	7	6	9	2	286	39	1	158	5	1,394	9	271	39	2	1,153
Both sexes	11,399 231	17	7	6	9	2	246 40	52 7	1	150 8	5	1,376	9	270 1	58 1	2	1,137
Wale	6,811 143	9	5	6	5	2	142 23	13	1	123 4	4	710 14	2	126	8	1	586 8
Female	4,588 88	8	2		4		104	19 3		27 4	1	666 4	7	144 1	30 1	1	551
Cities of 100,000 or moreWhite	3,509	1	1				86	10 2		49 5		451 14	1	108	15	2	358
Male	1,988	1.					47	5		39		236		49	4	1	164
FemaleWhite	1,521		1				59 39	5		10		12 215	1	59	11	1	194
All other—	22	1 ~					2	1 1		4		2	1				2

^{*}Refer to complete International List titles, table ${\bf M}$.

those of the 1938 revision of the detailed International List)

Dis- eases of ear, nose, and threat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pmeu- monia (all forms)	Ulcer of stom- ach or duo-, denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hermia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cids	Homi- cide	Notor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	92b, 92c, 93c,95b	94	92a,d,e, 93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	130-132	140, 142a, 147	142b- 146, 148- 150	157	159	165, 164	165- 168	170	169, 171- 195	
404	1,492	5,619	15,216	5,443	442	367	778	664	633	51.5	5,509	212 -	209	710	1,462	1,140	332	1,963	3,509	8,915
\$80 24 20 10 10 176 14 141 155 5 6 9 9 10 45 5 5 5 5 5 5 5 5 5 5 17 2 2 2 8 8 19 14 14 11 15 2 2 2 14 14 14 14 14 14 14 14 14 14 14 14 14	1,396 96 708 49 690 497 519 58 289 280 29 143 71 5 72 9 91 3 477 2 44 1 120 6 5 60 5 523 133 289 8 8 254 8 5 5	5,427 192 5,765 1,662 1,985 1,395 60 65 453 201 467 10 505 57 7 164 467 10 505 57 116 467 10 505 583 10 405 10 405 105 105 105 105 105 105 105 105 105 1	12,510 706 6,502 509 6,003 4,615 4,615 2,354 2,281 2,24 1,249 50 586 2,7 938 35 451 19 42 617 42 617 42 617 42 617 1,211 42 617 1,211 1,211 1,211 1,211 1,211 1,211 1,211 1,211 42 617 1,211 2,514 1,215 1,98	4,998 447 2,666 272 2,350 175 1,875 2,46 200 804 469 36 211 225 115 573 19 188 111 185 8 481 18 252 10 229 8 1,800 80 956 30 644 20 1,894	411 51 351 25 80 6 6 6 196 22 165 18 31 4 4 54 54 52 7 7 1 25 27 27 18 9 122 56 96 96 96 96 97 100 100 100 100 100 100 100 10	542 25 196 8 8 77 15 43 10 34 20 3 15 129 1 20 20 1 1 17 17	755 45 459 459 500 294 155 296 542 1 1 256 27 1 1 266 27 2 287 2 2 556 556	614 50 531 283 283 222 254 411 121 25 115 16 56 62 28 24 21 27 11 27 27 11 198 3 102 22 1199 22	607 26 422 22 185 4 4 288 200 209 17 79 5 59 21 45 21 16 168 5 114 4 4 5 4 1	506 9 138 2 568 7 7 220 7 7 150 6 54 16 38 40 2 8 12 32 14 42 14 120 150 150 150	5,164 2,887 175 2,477 1,659 243 843 115 841 128 550 26 275 17 255 9 386 18 100 198 8 8 8 100 198 8 9 2,005 42 1,104 28 901 16	184 28 184 28 69 25 16 16 19 1 19 1 22 1 22 1 58	189 20 49 11 33 4 4 15 15 2 77 3 116	687 25 357 15 350 8 8 8 254 17 129 11 125 6 85 31 16 31 16 31 222 2 118 2 104 202	1,334 128 755 76 5811 52 484 98 98 43 159 10 92 7 7 67 3 111 120 4 65 3 55 1 460 12 27 8 185 4 675	1,122 18 910 15 212 3 441 9 346 8 95 5 1 115 2 91 175 62 13 106 3 82 24 529 5 62 11 216	172 160 126 46 28 94 154 74 112 20 22 22 13 10 5 5 2 2 2 10 4 8 4 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1,860 103 1,393 467 188 659 655 494 54 1165 111 143 9 9 9 9 122 113 121 121 121 121 13 145 112 12 11 196 8 8 144 112 12 11 196 8 144 155 155 155 165 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3,358 171 1,994 152 1,344 92 1,108 11,08 23 555 1212 248 8 141 5 15 122 275 6 153 121 210 100 160 22 1,252 25 75 17 473 8	8,516 599 4,5519 3,622 2,542 1,772 1,772 2,54 1,254 1,254 1,255 10 2,76 658 15 562 10 2,76 5,824 39 462 24 462 24 462 29 41 41,653 29 41 41,653 1,772 20 41 41 41 42 43 44 45 46 46 47 49 40 40 40 40 40 40 40 40 40 40
119 16 74 10 45 6 28 11 17	268 607 167 124 55 6 6 7 7 5 5 5 24 29 105 11 125 28 125 29 144 155 16 8 8 8 17 18 18 18 18 18 18 18 18 18 18	975 48 710 255 265 265 27 183 50 442 22 235 2 220 115 32 220 115 64 7 405 21 110 1,158 1,152 428 202 111 110 1,158	2,109 285 1,281 1,58 882 127 410 58 825 50 127 13 185 50 127 17 17 185 50 127 17 17 185 50 127 17 17 185 50 127 17 17 185 50 187 189 189 189 189 1,574 1,574 1,584 1,574 255 12 21 21 3	1,574 520 894 179 680 141 199 435 126 25 73 18 26 117 17 5 9 6 188 44 104 29 84 105 357 65 188 34 149 29 824 159 85 575 555 525 525 525 525 525 526 6 96 6	102 5 85 85 17 2 21 18 5 5 5 5 16 22 11 11 14 22 2 2 2 15 16 17 17 18 19 10 10 10 10 10 10 10 10 10 10	187 499 500 818 50 818	522 54 207 16 115 18 51 9 50 421 51 525 14 27 7 11 54 45 45 45 45 45 45 45 45 45	168 28 28 28 29 17 811 29 12 12 12 12 12 12 12 12 12 12 12 12 12	95 15 8 8 29 5 5 5 5 15 2 2 2 1 2 2 2 1 2 2 2 5 5 5 5	110 100 40 40 70 6 18 10 8 5 5 2 26 4 7 2 26 4 7 2 2 48 8 30 2 6 6 6 6 7 1 8 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,254 1213 716 125 518 88 191 48 107 25 241 10 25 61 127 61 15 56 103 575 68 1,274 1,261 1,274 1	2 2 2 2 17 5 25 9 15 15 15 5	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	188 16 16 14 17 2 4 1 1 17 2 4 4 1 1 1 2 2 5 6 5 5 1 1 1 2 9 7 9 9 5 6 6 4 5 5 5 6 6 1 5 9 2 5 1 1 1 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	618 55 576 52 242 25 1011 64 9 37 24 4 17 3 7 1 64 9 39 76 4 159 76 4 159 76 4 101 105 101 105 105 105 105 105	206 100 160 9 46 42 577 5 19 5 16 2 2 5 15 18 219 213 6 185 4 48 22 55 65	108 84 91 15 15 11 19 15 14 4 5 5 2 2 1 2 1 3 1 9 4 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	493 555 579 40 114 15 90 100 66 8 8 24 2 2 1 77 77 58 6 6 6 19 19 8 8 8 8 9 9 8 8 2 2 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8	846 1258 88 288 38 1250 20 88 155 27 5 27 5 20 99 17 64 13 15 47 12 16 5 18 18 18 18 18 18 18 18 18 18 18 18 18	2,936 1,720 1,275 428 700 254 428 174 42 112 52 666 615 504 811 174 461 177 466 862 1180 862 149 1,467 264 862 135 151 151 151 151 151 151 151 151 151

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VITAL STATISTICS OF THE UNITED STATES

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

										(Exclus	sive of s	tillbirt	ths. M	mbers un	ider cau	ses of	death are
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop-ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- iliz	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
OREGON—Continued Cities of 25,000 to 100,000—White————————————————————————————————————	640 4 372 2 268 2 669 5	1					14 8 6 17 2 9 2	1 3 		27 1 25 1 2 ——————————————————————————————		61 29 32 69 30		19 9 10 15 7	2 2 3		49 1 16
All other— Female———————————————————————————————————	272						8	1				39		В	3		31
All other— Cities of 2,500 to 10,000—White— All other— Male——White——All other— Female——White——All other— Mural——White——Mhite——White——	1,558 1,558 11 929 7 629 4 5,023	3 3	6	2 2	1 1 1 8	2	23 1 11 1 1 12	3 3 14		18 1 11 1 7 	5	205 102 103 590	3 3 5	20	6 		1 165 1 84
All other	139 3,125	4	5	4	5	2	29 67	5 7	1	1 42	4	313	2	1 41	1 3		7 291
Female———————————————————————————————————	82 1,898 57	8	i		3		14 59 15	3 7 2		1 8 	1	2 277 2	3	53 1	9		212 3
PENNSYLVANIA	108,481	62	91	61	157	73	5,980	321	4	1,441	53	12,927	204	3,414	362	10	8,662
Both sexes White	101,475	58	88	57	140	n	3,183	242	3	971	51	12,350	188	3,261	348	8	8,187
All other Male	7,006 54,928 3,794	38 4 20	59 5	26 1 31	17 67 7	2 37 2	797 1,978 443	79 120 47	3	470 693 350	2 32 1	577 5,719 249	16 96 8	153 1,026 40	14 1 42 3	2 5 2	475 5,960 232
Female———————————————————————————————————	46,547 3,212		29	3	73 10	34	1,205 354	122 32	1	278 120	19 1	6,631 328	92	2,235	306 1.1	3	4,227 243
Cities of 100,000 or more——White All other—	30,790 4,605	12	11 2	11 3	35 13	13	1,068 563	79 58	1	290 320	19 2	4,167 413	58 9	1,065 97	74 12	5 1	2,146 305
MaleWhiteAll other-	16,305 2,438	9	9	6 1	14 5	6 1	687 312	43 36	1	217 235	10 1	1,961	25 3	340 23	6	3 1	977 137
Female White All other	14,485 2,167	3	2	5 2	2 <u>1</u> 8	7	381 251	36 22	1	73 85	9	2,206 231	33 6	725 74	68 9	2	1,169 168
Cities of 25,000 to 100,000-White	12,015	6	18	2	14	10	362	27	i	141	4	1,530	18	431	42		965
All other— Male————White———	583 6,408	1 5	14	1	2 8	6	50 226	5 11	1	27 93	3	35 693	2 7	18 144	1 3		39 440
All other	308 5,607	1	4	1	1 6	4	29 136	16		20 48	1	12 837	111	5 287			22 525
All other-	275	7	18	6	1 17	8	21 271	5		7 69	5	23	1 50	13 345	1	2	17 910
All other-	10,993 535	2				1	45	36 6		16		31	1	14	1	1	35
Male	5,863 295	4 2		- 	8	1	167 24	18 4		50 13	5	595 15	14	116 7	6	2	411 21
Female	5,130 240	3	7	3	9	4	104 21	18 2		19 3		722 16	16 1	229 7	45 1		499 14
Cities of 2,500 to 10,000——White————All other—	11,079 212	8	8	7	17	4	310 13	19		50 9	4	1,379 17	20 1	584 7	44		962 15
MaleWhiteAll other	5,713 107	4	5	2	8	1	184	7		35	3	590	11	97	3		446
FemaleWhite	5,366	4	3	5	9	3	126	12		15	1	789	9	287	41		516
All other— Rural————White———	105 36,598	25	33	31	57	36	6 1,172	81	1	4 421	• 19	12 5,957	62	1,036	139	1	10 3,204
All other—White———	1,071 20,639	16	20	1 14	2 29	20	126 714	10 41	1	98 298	11	81 1,880	5 39	17 529	24		81 1,686
All other Female	546 15,959	9	1 13	17	1 28	16	71 458	7 40		77 123	8	35 2,077	25	707	115	1	47 1,518
All other	425			1	1		55	3		21		46		13			34
RHODE ISLAND	7,850	1	4		14	2	245	32	1	79		1,092	7	261	9	2	641
Both sexes	7,669 181	1	4		12 2	2	223 22	31 1	1	69 10		1,0 74 18	7	258 3	9	2	622 19
Male	3,992 104		3		4	2	132	14	ź	54 8		459 12	5	84 2	1	. 1	287
All other— Female———————————————————————————————————	3,677		1		8		14 91	17		15		615	2	174	8	1	8 335 11
All other—Cities of 100,000 or more—White——	2,778		1		1 7	1	8 84	1 7		2 30		6 424	2	1 94	1		219 9
All other— Male	101	1	1		2 2	1	10 53	3		5 24		169	2	3 29			95
All other— Female————White———	57 1,387	1			1 5		4 31	4		4 6		4 255		2 65	1		5 124
All other— Cities of 25,000 to 100,000—White	44 2,789				1		6 93	15		1 30		1 367		1 102	<u>s</u>		4 218
All other—	61		2		1		10 54	9		5 25		9		50			9 97
All other-	35		1				9	6		4 5		5 197		72			2
Female———————————————————————————————————	1,310				3		39 1			1		4			2		121
Cities of 10,000 to 25,000—White————————————————————————————————————	1,025					1	23	5		2		139		36	2		94 1
Wale———White———All other—	532 5					1	13 1		1			51 -		14			48 1
Female White All other	493						10	5		2		8B	1	22	5		46

^{*}Refer to complete International List titles, table ${\bf II}$.

																,				
Dis- eases of ear, nose, and throat	90a, 92b, 92c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 95a,b, d,e,	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia 140, 142a,	Other puer-peral causes 141, 142b-146, 148-150	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Notor- vehicle acci- dents	Other acci- dents	All other causes*
104,	92c, 93c,95b	94	95a,c	107-	117	119	121	122	124	127	130-132	147	150	157	159			170		
1 1 3 	7 2 5 9 5 4 43 26 17 110 1 66 6 1 1 44	50 36 14 62 62 20 168 1 127 1 41 424 4 4 536 4 88	72 16 56 11 56 99 59 40 222 1 133 89 1 1717 10 428 7 289 59	26 17 9 25 14 11 69 1 45 1 24 252 18 155 11 99 7	6 5 1 7 6 1 9 7 2 40	1 	2 1 1 1 5 4 1 1 1 2 6 6 6 5 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 7 7 2 11 6 3 5 6 2 4 43 1 27 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 4 1 5 3 2 22 16 6	1 	108 80 28 66 36 30 161 93 68 7 297 6 251 1	1 3 5 1 1 3 1	1 	2 2 2 1 1 1 5 6 6 3 5 2 0 1 1 1 6 2 2	2 10 5 7 43 1 26 11 80 15 14 44	10 4 6 10 8 2 23 20 5 88 5 68 1 20 2	2 	9 7 26 1 18 8 1 42 31 11 164 6 137 6 27	28 14 14 32 21 11 76 2 56 1 345 2 20 20 20 20 20 25 26 26 27 28 28 28 28 28 28 28 28 28 28	126 1 71 - 555 1 83 1 59 - 24 1 175 2 101 2 74 - 599 26 254 13 245 13 245 13 13
500	2 796	7 438			599	453	1		920	685		291	320		2,342	1,298	310	2,171	4,598	11,093
509 4711 388 249 256 222 129 2560 177 69 84 44 266 44 28 27 10 28 24 11 28 11 28 11 27 22 23 33	107 1 770 26 395 12	7,438 7,229 209 5,084 125 2,145 84 2,372 118 1,866 706 42 908 23 634 11 274 12 827 29 575 16 14 252 15 84 85 623 2,238 632 1,586 22 652 12 711	22,111 20,945 1,166 10,846 629 10,999 10,999 10,999 14,420 3,504 455 62,392 87 1,196 1,058 1,020 51,179 1,218 7,160 1,182 3,999 116 66 1,688	6,743 6,133 610 3,424 544 2,709 266 1,823 801 1,022 801 193 698 59 404 40 20 670 54 390 21 654 25 369 15 280 21 654 25 369 15 21 15 21 21 21 22 24 446	\$99 \$75 \$24 483 199 \$2 \$5 \$189 \$16 68 \$2 \$6 \$1 \$12 \$12 \$16 \$1 \$12 \$12 \$16 \$13 \$13 \$16 \$15 \$13 \$15 \$15 \$13 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15	453 434 19 247 111 187 8 90 10 54 55 56 57 1 21 11 15	968 904 64 565 58 559 26 243 88 155 22 88 1123 11 755 5 48 6 70 4 457 2 97 3 63 63 34 ————————————————————————————	974 909 665 477 34 432 31 271 41 150 188 121 6 64 4 57 7 2 119 9 59 60 3 85 2 40 0 2 40 7 164 4 151 5 7 8	888 32 601 25 287 9 9 364 19 15 53 33 34 4 65 2 80 2 2 80 11 54	685 672 13 217 4 455 8 68 68 7 105 55 84 29 55 84 1 51 53 18 11 50 2 2 265 11 192 1 147	9,595 9,057 538 4,528 4,528 4,528 2,626 2,623 513 1,205 7,130 1,420 1,420 1,420 1,420 1,420 1,420 1,420 1,420 1,420 1,420 1,521 1,420 1,521 1,521 1,521 1,763 1,763 1,492 38	291 261 30 261 30 66 20 34 5 34 5 38 3 19 11 104 5 13	320 293 27 293 27 28 819 819 83 19 83 44 80 1 1 85 45 85 129 85 129 85 129 85 23	1,045 1,004 411 541 25 463 16 242 24 121 10 121 56 64 57 47 58 20 555 51 38 11 437 6 235 6 225 55 58 78 87	2,342 2,135 2,125 2,127 1,190 96 945 511 507 159 267 66 240 75 301 162 6 139 10 287 20 178 112 111 8 197 6 103 31 11 94 483 26 482 111 561 15	1,298 1,267 311 967 266 300 5 356 17 264 4 1.5 92 2 164 4 4 118 3 46 6 1 1 90 1 126 2 2 2 34	199 111 135 88 64 25 72 78 57 62 15 16 25 76 16 48 81 14 10 35 55 55 68 11 12 25 5 11	2,171 2,064 107 1,600 84 464 464 47 135 100 200 200 178 14 522 6 6 242 8 187 55 120 100 43 1 892 177 111 1181 6	4,588 4,400 1.98 2,941 1,459 1,146 122 715 85 433 37 77 1.12 4 522 14 347 8 175 6 411 55 2653 4 148 11 1,808 356 1,287 27 521 9 280	10,355 7577 7587 75901 374 4,4555 553 2,875 491 1,613 30 682 683 30 1,017 289 550 1,017 289 551 4,1118 452 452 15 4,1118 452 15 4,1118 653
\$2 1 17 1 15 - 9 - 4 - 5 - - 11 - - 5 - - - - - - - - - - -	955 539 44 556 11 377 111 33 3 16 3 177	700 11 489 6 211 5 266 10 180 5 86 5 249 1 1.77 7 2 91	1,650 38 844 17 806 21 579 21 283 9 296 12 654 14 335 6 319 8 185 2 97 1 1 88	439 7 253 3 186 4 171 6 92 5 79 98 55 11 98 55 55 151 51 51 51 51 51 51 5	76 66 10 32 27 5 21 18 3 13	28 16 12 7 2 5 15 9 6	85 19 36 16 28 	78 37 41 32 15 17 28 12 16 8 6	60 38 22 17 10 7 29 20 9 5 4	47 15 32 24 7 17 15 4 11 5	749 11. 357 7 392 4 253 9 112 6 141 122 11 144 127 1 66 61 1	13 2 	222 1 	86 11 46 11 40	117 5 48 3 69 	82 58 24 26 22 4 54 20 14 10 6 4	10 16 4 13 1 2 	78 67 11 29 25 4 28 - 24 4 10 7	272 8 151 4 98 6 6 51 4 47 2 2 88 8 2 48 40 2 33 18	636 17 349 12 287 5 226 9 9 124 7 102 2 205 5 11 11 102 2 5 5 11

TABLE 10.—DEATHS FROM SELECTED CAUSES. BY SEX, RACE, AND

AREA, SEX, AND RACE Total parametric deaths Total deaths Total parametric deaths Total deaths Total deaths Total parametric deaths Total deaths Total deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total parametric deaths Total deaths Total parametric deaths Total parametric deaths Total deaths Total parametric deaths Total deat	Intra- rantal lesions of vas- cular origin 83 25 11 14 66 36 30 1,847 823 1,047 823 1,047 825 493 459 493 459 493 644 48 541 25 544 64 48 541 25 27
RHOUS ISLAND—Continued	25 11 14 66 36 30 1,947 823 1,024 493 364 531 116 129 62 65 54 64 64
Cities of 2,500 to 10,000	11 14 66 36 30 1,847 823 1,024 459 495 364 531 116 129 62 54 64 64
Cities of 2,500 to 10,000	11 14 66 36 30 1,847 823 1,024 459 495 364 531 116 129 62 54 64 64
Male	14 66 36 30 1,847 823 1,024 459 493 384 531 116 62 65 54 64 48
Female	66 36 30 1,847 823 1,024 459 493 384 531 116 129 62 65 54 64 64
Male	66 36 30 1,847 823 1,024 459 493 384 531 116 129 62 65 54 64 64
Male	36 30 1,847 823 1,024 453 384 531 116 129 62 65 54 64
Female	30 1,847 823 1,024 459 495 384 531 116 129 65 54 64
SOUTH CAROLINA	1,847 823 1,024 459 493 384 531 116 129 62 65 54 64
Both sexes	823 1,024 459 495 584 531 116 129 62 65 54 64
Male	1,024 459 495 384 531 116 129 62 65 54 64 48
Male	459 493 384 531 116 129 62 65 54 64 48
Cities of 25,000 to 100,000—White— 1,498 35 3 48 15 307 21 61 114 11 249 10 66 5 67 Male	584 531 116 129 62 65 54 64 48
Cities of 25,000 to 100,000—White— 1,429	116 129 62 65 54 64 48
Male	129 62 65 54 64 48
All other	65 54 64 48
All other— 670 5 2 — 4 — 5 5 11 — 21 3 9 1 6 1	64 48
Male	48 54 21
Male	21
Pemale	
Cities of 2,500 to 10,000—————————————————————————————————	27
Male	29 113
All other— 505	116 60
All other— 488 2 —— 5 2 55 1 5 10 —— 26 —— 7 —— 6 Rural—— 7,504 48 6 —— 75 22 403 21 109 175 14 251 12 70 4 61 41 047 7 9 9 5 44 2 11 046 —— 75 22 403 21 109 175 14 251 12 70 4 61 41 046 —— 811 046	59
All other— 7,504 48 6 —— 75 22 403 21 109 175 14 251 12 70 4 61 Male————————————————————————————————————	53 57
All other 3,966 19 6 34 10 188 9 56 108 4 85 5 26 20	546 725
	316 344
Female 2,430 14 1 15 17 55 5 16 5 3 230 5 54 4 29 All other 3,538 29 41 12 215 12 55 67 10 166 7 44 4 41	230 381
SOUTH DAKOTA 5,776 10 7 9 3 16 172 29 — 43 4 695 8 166 20 —	496
Both sexes	485
Male	11. 271
All other— 241 2 —— 3 44 7 —— 5 —— 4 —— Female———————————————————————————————————	8 214
All other 203 5 - 4 46 3 - 7 1 2 - 7	5
All other— 1	32
Male White 213 1 1 2 3 1 3 24 2 2 1 1 1 1 1 1 2 3 1 2 2 2 1 1 2 2 2 2	17
Female 169 1 5 1 31 1 6 1 31 1 6 1	1.5
Cities of 10,000 to 25,000—White—— 695 —— —— 2 4 1 —— 5 —— 89 1 18 2 —— 1 0 ther— 9 —— —— 2 2 —— 1 —— 1 —— —— 1	68 2
Male 408 - 1 2 - 3 - 36 - 10 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	34
Female 287 - 287 - 1 2 1 - 2 51 1 8 1 - 1	2 34
Cities of 2,500 to 10,000 - White 677 1 4 1 30 5 8 68 2 18 3	57
Male 7 2 1 1 2 7 2 9 1	28
All other— 4 —— —— —— —— 1 —— 1 —— 4 —— 9 2 —— 41 —— 9 2 ——	11
All other— 3	29 1
Rural 5,590 4 6 4 5 4 40 11 - 19 4 468 3 116 12 - 11 0 ther 427 5 - 7 87 10 - 6 - 11 1 6	328 7
Male————————————————————————————————————	192
Female 1,466 1 5 1 3 3 12 4 8 207 1 65 10 All other 196 3 4 43 3 4 6 1 2	136
TENNESSEE 28,204 86 25 16 104 91 2,127 216 96 440 12 2,052 42 391 46 150	2,364
Both sexes 20,699 63 20 16 77 80 1,377 122 52 182 8 1,713 25 306 32 113	1,726
All other— 7,505 25 5 —— 27 11 750 94 44 258 4 359 17 85 14 37 Male————————————————————————————————————	638 938
All other— 4,059 13 2 —— 14 6 567 47 28 191 2 127 7 26 2 7 Female— White— 9,096 24 10 9 43 36 734 47 24 51 3 962 8 153 30 74	298 788
All other— 3,466 10 3 —— 13 5 593 47 16 67 2 212 10 59 12 30	340
All other— 3,577 6 3 10 8 337 51 10 120 163 10 40 8 13	419 324
Male 2,651 3 2 2 7 3 107 13 3 35 1 211 1 55 2 5 All other 1,865 3 2 4 3 168 28 7 88 51 3 9 1 3	
Female 2,090 2 1 - 3 3 84 9 3 19 - 263 1 49 5 8 All other 1,712 3 1 - 6 5 169 23 3 32 - 112 7 31 7 10	220 152 199

^{*}Refer to complete International List titles, table II.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939—Continued

	<u>.</u>																			
Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 902, 925, 95c, 95c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephritis	Puer-peral septi-cemia	Other puer-peral causes 141, 142b-146, 148-150	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Notor- vehicle acci- dents	Other acci-dents	All other causes*
																				
5 2 3	8 1 6 1 2	40 28 12 54 37 - 17 709	66 28 38 166 1, 101 1 65 2,350	19 6 13 45 22 23 1,836	6 6 89	35 2 1	1 1 11 6 5	7 	5 	3.	50 25 27 53 34 19 2,049	2 2 67	195	2 2 16 8 8 8	5 2 3 7 5 4 701	5 	1 1 	3 3 	14 5 9 39 29 10	29 20 9 74 3 30 2 44 1
59 68	109 153	554 155 413	1,112 1,218	769 1,067	55 34 51	159 191 98	71 65	73 85	56 13 42	35 10 10	945 1,104 528	26 41	76 117	110 30 57	414 287 223	108 14 71	68 205 59	339 195 276	379 385 238	1,172 2,156
35 38 30 8 5 5 5 7 2 6 1 1 1 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	54 70 55 85 85 17 17 25 8 8 12 12 14 4 5 2 2 2 2 14 4 13 3 4 8 4 8 4 6 6 1 6 6 5 3 1 1 5 2 2 1 1 1 5 2 2 1 1 1 5 2 2 1 1 1 5 2 2 1 1 1 5 2 2 1 1 1 1	415 89 141 66 1100 400 722 738 822 82 82 82 82 82 82 82 82 82 82 82 8	630 627 482 591 193 193 176 99 86 92 58 57 21 23 36 144 152 83 717 831 413 446 504 504 585 814 721 443 446 446 446 446 446 446 446 446 446	402 606 3667 461 98 127 433 67 55 55 55 55 55 55 55 55 55 55 56 62 55 56 62 55 51 50 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 52 52 62 62 52 62 62 62 62 62 62 62 62 62 62 62 62 62	SI 24 4 10 12 2 2 2 2 1 1 12 2	98 104 61 87 12 12 16 61 12 12 12 12 12 12 12 12 12 12 12 12 13 5 5 1	37 36 29 20 77 15 9 9 4 3 2 2 2 15 7 6 35 35 30 19 18 12 45 45 45 45 7 7	31 31 32 34 15 34 10 3 3 9 7 7 4 4 6 6 5 7 7 5 1 1 2 20 24 61 61 1 2 5 1 4 1 7 7 7 7 8 1 8 1 7 7 8 1 8 1 8 1 8 1 8	42 77 14 66 65 63 	10 425 68 8 2 1 1 7 1 1 2 2 1 1 5 1 2 2 2 4 7 1 1 5 5 4 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	528 6100 417 494 142 161 775 65 88 86 63 62 29 111 121 705 63 41 288 619 760 341 441 288 519 305 29 20 21 21 21 21 21 21 21 21 21 21 21 21 21	26 41 4 4 7 7 1 1 2 2 1 2 5 4 4 16 28 28 25 5 5 1 1	76 117 8 6 	87 2155 99 154 7 5 8 1 1 2 1 1 2 1 5 8 8 4 2 4 6 6 7 2 4 1 1 5 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	225 142 191 145 5 148 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20	71 12 2 2 2 5 5 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59 18 9 9 5 50 2 42 5 8 5 12 50 12 50 13 47 99 4 24 19 16 5 9 2 7 1 5 12 5 13 47 99 4 24 19 16 5 9 2 7 1 5	276 165 52 4 20 37 16 10 4 11 15 5 67 19 11 14 11 11 11 11 11 11 11 11 11 11 11	258 282 282 282 282 282 282 282 282 282	707 1,156 465 1,020 214 125 79 125 79 125 79 125 79 125 79 135 85 85 85 85 135 85 85 135 85 85 85 85 85 85 85 85 85 85 85 85 85
1	1	54	51	12	1	1	1		3	=	9		=	2	9	1 5 1	2	. 6	9	30
8 5 3 5 	3 2	17 57 1 38 1 19 48	18 88 56 32 93 48	65 1 38 1 25 48 2	3 3 5 4	3 1 2 2 2	10 1 7 3 1 10 5	- 4 - 9 - 7 - 2 - 9 - 6	2 	4 11 3 8 4 1	11 35 25 10 34 19	5 2 2	2 2 1	5 2 5 2	6 24 16 8 27 17	1 1 8 8 7 7	1 4 5 1 4	1 . 26 18 - 18 - 8 - 12 - 11	2 53 1 25 1 8 26 1	25 - 95 - 59 - 36 - 132 - 92
3	2	16	45	1 24 1	1		5	3	1	3	15	2	1	3	10	===	. 3	1	8	40
26 2 13 13 2 162	54 2 27 1 27 1 555	228 177 51 1,162	561 23 329 19 232 4 3,171	286 54 158 31 128 23 2,987	29 22 7 ————————————————————————————————	22 11 11 6 11 5	54 10 32 4 22 6 256	38 1 22 16 1 201	21 14 	31 4 13 18 4 134	212 6 123 4 89 2 1,991	14 5 	7 1 7 1 153	39 5 23 3 16 2 197	81 7 44 5 37 2 738	52 45 7 274	5 3 2 2 1 439	81 4 60 4 21 570	140 11 96 10 44 1	576 137 355 72 241 65 4,950
154 28 83 17 51 11 33 10 25 8 10 2	346 207 181 105 165 102 58 95 26 35 32 62	1,059 123 698 71 541 52 398 63 265 35 135	2,295 876 1,299 450 996 426 622 429 337 224 285 205	2,128 859 1,128 454 990 405 379 428 206 217 175 211	105 53 87 30 18 23 32 34 25 16 7	301 62 182 33 119 29 38 17 25 11 13 6	198 58 124 37 74 21 46 24 30 14 16	142 59 77 55 65 26 29 34 20 15	129 32 89 19 40 13 57 14 39 7	118 16 41 6 77 10 33 11 4 22 7	1,489 502 843 277 646 225 331 230 170 105 161	77 44 	112 41 112 41 14 13 14 13	180 17 99 13 81 4 55 11 17 8 18 3	613, 125 560 76 253 49 131 79, 75 52 56 27	255 19 191 16 64 3 82 7 61 5	151 288 137 241 ·14 47 55 176 51 146 4	477 93 396 71 81 22 116 41 86 26 30 15	945 262 617 185 326 77 206 119 124 76 82 43	3,555 1,395 2,045 768 1,510 627 729 619 416 338 313 281

VITAL STATISTICS OF THE UNITED STATES

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbir	ths. No	umbers un	der ca	ises of	death are
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	(me- ningo- coc- cus)	Scar- let fever	ing	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala-ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malignant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
TENNESSEE—Continued		 	+	-	+	-									-		
Cities of 25,000 to 100,000White	175				1	1	15	1		2		14		1		1	18
All other MaleWhite	31 95	1					3 6	1		1 2		7	1				2 12
All other Female	21 80				1	1	3 9	1		1		7		1			6
All other— Cities of 10,000 to 25,000——White	10 422	3		1	1	1	25	1 2		3		40	1	5		1	2 29
All otner	188 235	2			1		17 12	5 1	1	3 1		7 19		4 3	1		10 18
All other-	96 187	1		1		1	8 13	2	1	3 2		3 21	1	1 2	<u>-</u>		3
All other—Cities of 2,500 to 10,000——White———	92 1,934	6	3	2	9		9 125	3 12	1	16		4 159	1	3 27	1 4	14	7
All other	763 1,076	4	1	1	2 2	4	70 53	11 7	5 1	19 13	1	32 67	1	9	3	7	81 80
All other—Female———White———	404 858	2	3	1	7	2	41 72	4 5	4	14 3	1	9 92	1	3 16	1 4	10	36 67
All other	359 13,427	49	1 14	11	2 56		29	7 85	1 45	5 107	7	23 1,026	21	6 169	20	6 84	45 1,113
All other MaleWhite	2,946 7,546	16 30	1 8	4	15 24	3 37	323 465	26 54	28 24	115 80	3	137 447	5 16	32 84	2	17 29	221
All other— Female————White———	1,653 5,881	10 19	6	7	10 32	3 29	147 556	13 31	16 21	85 27	1 3	64 579	3 5	13 85	20	3 55	107 505
All other-	1,293	6	1		5		176	13	12	30	ž	73	2	19	2	14	114
TEXAS	60,293	283	52	20	233	188	3,684	230	170	843	55	4,816	72	803	77	405	4,445
Both sexesWhiteAll other-	49,172 11,121	209 74	47 5	19 1	198	156 32	2,913 771	178 52	110 60	491 352	47 8	4,232 584	54 18	689 114	56 21	269 136	3,486 959
MaleWhite	28,232 5,909	124 35	34 3	6	107	91 18	1,522 374	97 27	57 31	362 242	25 5	1,968	26	326 49	17	97 41	1,854 456
. FemaleWhite All other	20,940 5,212	85 39	13 2	13 1	91 14	65 14	1,391 397	81 25	53 29	129 110	22	2,264	28 13	363 65	39 20	172 95	1,632
Cities of 100,000 or moreWhite	10,627 2,667	10 2	11 2	3	25 4	12	825 229	47 23	10	125	6	1,036	8	153 34	19	28 12	717
MaleMhite	5,980 1,421	4 2	9	2	8	7 2	444 116	27	5 2	92 59	3	478 58	5	63 8	4	9	373
Female	4,647 1,246	6	2 2	1	17	5	381 113	20 14	5 2	33 18	3	558	3	90	1 15	19	123 344
Cities of 25,000 to 100,000 White All other	4,177	15	• 2	2	10	15	271 93	20	2 2	54	5	93 388	3 4	26 54	8	11 16	134 257
MaleWhite	2,381 599	11 2	2 2	1	4	10	146	9	1	67 39		69 168	2	14 24	1	5 6	76 139
FemaleWhite	1,796	4		1	6	3 5	125	3 11	1	15	1 5	23 220	1	7 30	7	10	37 118
Cities of 10,000 to 25,000-White	546 3,156	15	9	2	3 8	1 9	49 128	3 9	8	23 54	1	46 286	1	7 59	1 2	5 14	· 228
MaleWhite	790 1,796	12	6		2 6	7	54 66	5	3 6	21 23	1	39 124	3	15 26	1	16	92 113
All other	377 1,360	5 6	3	2	2	2	25 62	1 4	2	14 11	1	11 162	1	6 33	1	6 7	40 11.5
All other—Cities of 2,500 to 10,000—White———	413 7,060	7 50	7	2	2 39	21	29 411	22	10	7 85	9	28 559	2 6	94	8	10 51	52 490
MaleWhite	1,518 4,002	14 12	4		5 22	6 13	126 204	6 12	6 6	81 63	7	81 248	1 4	14 53	5 5	19 20	128 263
All other FemaleWhite	779 3,058	18	3	2	17	3 8	52 207	4 10	1 4	48 22	2	21 311	2	9 4 1	3	5 31	57 227
RuralWhite	739 24,152	10 139	18	10	116	3 99	74 1,278	2 80	5 80	33 193	26	60 1,963	1 35	329	5 19	14 160	71 1,794
All other	5,001 14,073	44 88	1 13	3	21 67	19 54	269 662	16 44	45 39	106 145	6 14	244 950	9 13	37 160	6 6	84 55	406 966
All other	2,733 10,079	22 51	1 5	7	16 49	10 45	137 616	10 36	25 41	77 48	3 12	113	3 22	19 169	13	29 105	199 828
All other-	2,268	22			5	9	132	6	20	29	3	131	6	18	6	55	207
UTAH	4,644	2	6	3	8	5	83	13		29	7	505	9	100	21	1	294
Both sexes All other	4,565 79	2	6	3	8	5	73 10	10		27 2	7	499	9	97	21	1	293
MaleMhite All other	2,586 46	1	2	1	4	1	63 3	3 3		18 2	4	252 5	4	44	5	1	138
Female	1,979 33	1	4	2	4	4	10 7	7		9	3	247	5	53	16		155
Cities of 100,000 or moreWhite All other	1,382 15		2	1	3	1	29	2		7		189	2	26	6		85 1
MaleAll other-	795 10				2	1	24	1		5		100	1	10	3		37
Female	589 5		2	1	1		5	1		2		89	1	16	3		48
Cities of 25,000 to 100,000 White All other	375 10	1	1				3 2	3		6		36 1		9	1		25
Wale	191		1				1	1		5		14		6			12
Female	184	1					2	2		1		22	==	3	ī		13
Cities of 10,000 to 25,000—White———All other—	190					1	3			12		19		6			22
MaleWhite	95						2			7		7		3			10
Female	95					1	1			5		12		3			12
XII VUICI	- 1	, 1				1											

^{*}Refer to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE, 1939-Continued

Dis- eases of ear, nose, and throat	Chronic when- matic dis- eases of heart 90a, 92b, 92c, 95c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 95a,b, d,e, 95a,c	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendici- tis	Hernia, intes- timal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri tds 130-132	Puer- peral septi- cemia 140, 142a, 147	Other puer- peral causes 141, 142b- 146, 148- 150	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide 163, 164	Homi- cide	Motor- vehicle acci- dents	Other acci- dents 169, 171- 195	All other causes*
2 1 2 2 1 2 2 14 1 1 6 6 1 1 7 7 1 5 4 4 8 3 3 3 7 7	3 2 2 10 3 6 2 4 1 1 3 8 8 25 19 11 19 11 19 14 25 25 25 25 24 25 19 10 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	6 3 4 4 3 2 2 29 4 4 19 2 2 128 8 8 90 5 58 5 478 455 520 28 158 17 5,474	24 4 14 12 10 2 45 15 15 28 9 17 6 205 51 12 12 12 11 52 84 60 0 1,399 163 600 153	16 4 9 4 7 - - - - - - - - - - - - - - - - - -	2	1 2 1 2 1 1 20 6 15 5 225 33 135 15 90 18 1,752	2 1 	2 1 1 1 1 1 1 1 2 7 4 6 6 8 8 97 13 54 9 9 43 3 4 4 649	1 1 3 3 3 3 5 1 1 2 40 9 9 21 3 3 326	1 1 2 6 8 2 70 3 23 - 2 47 1	9 2 2 5 2 4 4 3 8 8 20 20 111 18 9 150 60 8 70 190 561 119 400 71 3,996	1 1 1 1 11 7 47 16 47 16	2 2 3 1 1 14 3 79 24 79 24 395	1	66 44 22 2 44 2 19 11 12 17 73 3 3 34 4 384 342 232 18 1522 16 1,930	35 	1 	5 - 2 - 1 - 1 - 1 - 2 - 3 - 1 - 1 - 1 - 2 - 3 - 1 - 1 - 2 - 2 - 5 - 5 - 5 - 5 - 6 - 1 - 6 - 5 - 6 - 1 - 6 - 5 - 6 - 1 - 6 - 5 - 6 - 1 - 6 - 5 - 6 - 1 - 6 - 5 - 6 - 1 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	14 1 1 2 2 9 10 10 17 5 11 41 4 4 17 5 11 14 16 607 111 422 92 185 24	19 4 12 3 7 7 1 71 51 34 25 37 26 104 162 55 116 12,458 617 1,421 349 1,037 268
358 658 209 149 266 70 111 407 500 4 37 6 25 3 20 7 7 12 3 3 20 7 7 14 51 6 50 50 50 50 50 50 50 50 50 50	557 149 512 245 67 126 35 64 62 22 62 13 30 10 15 7 15 3 33 30 10 15 9 14 12 12 11 28 9 64 185 50	3,148 326 2,267 180 881 146 867 258 41 34 34 257 20 87 18 187 9 60 9 9 453 40 305	5,615 1,299 5,511 2,304 681 1,297 361 1740 194 1577 167 518 137 297 68 221 38 159 372 221 38 159 372 221 38 159 372 221 38 159 372 221 38 159 372 221 38 159 372 221 38 159 372 221 38 44 47 377 183 429 429 449 47 47 47 47 47 47 47 47 47 47 47 47 47	4,218 1,128 2,282 2,623 1,956 505 790 254 4099 133 361 121 346 100 196 82 236 82 130 44 106 85 278 702 2,227 537 1,206 1,304 1,021 233	243 54 190 34 55 20 36 6 6 22 2 17 7 4 4 28 8 20 78 71 108 20 78 71 4 4 9 9 71 108 40 10 10 10 10 10 10 10 10 10 10 10 10 10	1,625 1,67 854 67 771 60 357 22 180 13 177 79 128 7 79 4 49 3 145 8 77 4 4 510 25 163 9 147 16 685 655 377 350 28	620 129 395 85 225 44 44 113 26 72 17 41 19 9 59 19 15 46 9 3 32 20 59 34 4 14 15 9 33 20 59 15 40 10 10 10 10 10 10 10 10 10 10 10 10 10	506 143 262 700 244 113 411 52 20 61 16 21 14 28 8 28 111 15 5 13 37 6 82 25 45 13 77 12 229 26 107 28	271 55 189 32 23 23 23 33 9 48 6 6 25 5 25 25 4 4 4 4 4 2 29 1 105 33 36 19 105 105 105 105 105 105 105 105 105 105	264 24 100 7 164 17 7 8 8 51 5 5 5 6 9 3 11 2 17 122 2 121 100 44 5 77 7	3,072 924 1,763 1,309 389 562 195 311 117 251. 113 68 100 433 212 25 31 128 27 455 150 260 195 64 1,630 410 27 455 150 260 195 64 195 64 195 64 195 195 195 195 195 195 195 195 195 195	158 48 48 42 7 7 15 6 6 12 2 2 21 9 9 70 24 20	33 6 41 8	496 444 280 299 216 155 91 145 66 46 5 30 20 216 20 216 42 29 271 429 160 144 111 5 71	1,621 309 943 168 678 141 101 183 50 158 51 161 39 101 166 60 23 123 123 177 73 8 50 9 9 224 27 125 127 109 100 100 107 107 109 107 107 107 107 107 107 107 107 107 107	684 255 5199 188 165 7 74 6 6 129 2 2 455 4 4 622 2 3 39 1 1 44 42 2 2 33 2 2 11 1 31 44 24 52 2 1 1 1 2 3 3 3 2 1 1 3 3 3 1 1 5 5 6 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	327 350 272 266 55 84 4 96 123 67 96 12 27 30 32 23 24 17 26 15 21 21 21 21 21 21 21 21 21 21 21 21 21	1,448 185 1,144 304 47 290 333 217 24 73 9 96 96 96 92 20 67 118 29 2 2 86 86 8 8 20 5 5 27 27 27 27 20 5 5 3 29 29 20 5 5 3 20 5 7 3 2 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 2 2	2,297 446 1,584 506 713 140 412 88 255 67 21 178 34 133 18 45 16 122 27 7 82 14 40 13 305 45 17 128 10 1,280 252 937 172 343 80	8,182 1,982 4,645 1,015 3,539 924 1,610 392 924 199 678 8 200 353 93 325 1007 479 132 261 61 218 71 1,211 1,211 1,211 1,211 1,211 1,212 683 1,204 1,029 648 1,029 648 1,024 1,
23 21 9 6 3 4 1 3 2 2	1 56 49 1. 34 1. 1.5	590 1 273 117 1 162 109 53 43 31 12 19	. 3 384 22 3582 1 214 4 2 2 103 2 111	303 11 157 146 4 4 700 3 3 37 2 33 1 23 1 14 9 14 15	40 37 3 13 12 1 4 4 3 3	13 2 8 1 5 1 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48 42 23 16 7 9 4 5	12 16 10 6	18 11 11 11 11 11 11 11 11 11 11 11 11 1	58 10 28 12 5 7 6 1 5 1	299 4 4 153 2 146 2 85 52 52 288 2 1 1 15 5 - 9 9 - 5 5	20 	18 3	71 38 33 16 12 4 6 5 1 4 2	195 109 86 48 25 23 14 6 8 3 2	55 1 46 9 1 25 1 20 5 1 .5 	17 2 12 2 5 5 8 6 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	162 2 119 2 43 44 30 14 19 15 4 5	254 9 184 7 700 2 455 1 127 18 100 8 11 10 8	576 17 336 6 240 11 176 2 99 1 1 77 1 18 17 1 15 8

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbirt	hs. Nu	mbers un	der cau	ses of	death are
ARBA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph-ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
				<u> </u>			ļ		ļ		<u> </u>	-5 55				ļ	
UTAH—Continued Gities of 2,500 to 10,000	814 4 472 3 342 1 1,804 48 1,035 24 4,626 4,614 1 12 2,523 6 2,091 1 1 1 372 339 1 1 1,007 4 4 462 2,896 7 1,606 2,990 1,290 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2,200 2	1 1 1 1 3 3 3 2 1 1 	1 2 1 1 1 4 4 2 2 2 2 2 2 2 2 7 2 7 2 7	2 2 1 1 1 5 5 5 4 4 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 2 2 1 1 1 2 2 1 1 1 1 99	25 25 25 13 8 11 2 2 6 125 125 95 300 38 33 5 5 23 17 6 6 4 45 19 19 1,492	1	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 2 2 2 5 5 5 2 2 1 1 1 1 1 1 1 2 2 2 8 8	711 38 13 38 184 2 93 11 91 1542 542 237 305 88 37 51 118 46 72 336 154 182 2,207	2 1 1 5 5 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 7 12 37 2 18 8 1 111 111 50 61 18 8 10 35 19 16 58 23 35 476	8 1 1 5 10 10 10 2 2 8 8 1 1 3 3 6 6 2 2 4 4 4 4 4 4 4 4 4 4 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 18 25 118 61 57 423 420 3 3 213 1 1 207 2 2 39 21 18 85 1 43 1 42 2 296 2 2 149 147 2 2,901
Both sexes	18,764	32	17	8	70	80	723	68	4	154	8	1,727	31	342	36	45	1,718
All other	9,999 10,558 5,403 8,206 4,596 2,236 1,711 1,261 879 975 832	16 17 8 15 8 3 2 3 2	10 10 6 7 4	3 4 2 4 1	88 33 44 37 44 4 17 2 11 2 6	19 37 13 43 6 3 1 2	769 372 385 351 384 66 137 45 73 21 64	79 40 46 28 33 6 14 3 6	1 2 1 2	319 114 215 40 104 17 56 11 39 6	5	480 772 199 955 281 248 80 106 25 142	19 15 10 16 9 3 5	134 142 38 200 96 58 26 24 3 34 23	10 4 1 32 9 3 3 1	17 16 8 29 9 1 2 	1,183 882 565 856 618 211 244 99 122 112
Cities of 25,000 to 100,000 White All other	1,364 1,118	1 2			2 2	4	39 90	3 10		12 45		160 62	2	33 17	2	5 2	130 151
Male — White All other— Female — Minite — All other— Cities of 10,000 to 25,000 — White — All other— Male — White — All other— Female — White — All other— All other — All oth	729 570 635 548 1,178 505 658 256 520 249	1 1 1 2 3 1 2 1		1	2 2 2 2 1 1 1 1 3	2 2 3 3 3	23 37 16 53 59 44 30 20 29 24	1 7 2 3 2 7 2 4	1	8 24 4 21 20 10 16 2 4 8		66 20 94 42 129 29 56 13 73	1	14 3 19 14 30 8 11 3 19	2 2 1	2 3 2 1 	70 75 60 76 95 54 36 22 59 32
Cities of 2,500 to 10,000White	1,641	4	1	2	8	6 1	54 32	10 7		42 20	2	141 25	5 1	37 7	2		152 49
Wale————————————————————————————————————	932 273 709 220	2 2		2	1 1 2 7	4 1 2	23 16 31 16	6 2 4 5		36 12 6 8	1 1	60 11 81 14	2 1	15 1 22 6	2	1 7	85 27 67 22
Rural White All other	12,345 6,172	22	17 9	6 2	59 59	67 14	505 466	47	4	63 188	6	1,049 284	21 13	184 76	27	29 12	1,150 685
Male All other— Female All other— All other—	6,978 3,425 5,367 2,747	11 3 11 6	10 6 7 3	2 2 4	29 31 30 28	29 8 38 6	251 239 254 227	28 27 19 14	2	43 138 20 50	4	484 130 565 154	11 7 10 6	76 28 106 48	2 1 25 6	13 7 16 5	572 319 558 366
WASHINGTON	18,671	18	8	12	3	12	605	89		258	7	2,392	21	435	78	4	1,795
Both sexeq	18,142 529	17	7	12	3	12	528 77	76 13		237 21	7	2,335 57	20	427 8	75 3	4	1,774
WaleWhiteAll other-	10,978	10	.3	7	2	7	355 44	52 6		190 16	4	1,213 32	11	180 6	17	4	969 14
FemaleWhite	7,164	7	4	5	1	5	173	24		47	5	1,122	9	247	58		805
Cities of 100,000 or more White	6,912	2				2	33 181	28		5 87	3	25	7	161	3 33	2	670
All other	239 4,052	1 2	1			2	128	7 18		9 73	2	34 501	1 5	5 69	1 9	2	8 346
All other— Female All other—	160 2,860 79	1					28 53 13	3 10 4		7 14 2	1	22 511 12	2	92 1	24 1		6 324 2

^{*}Refer to complete International List titles, table XI.

												_								
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puerperal causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	92c, 93c,95b	94	93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	150-132	142a, 147	146, 148- 150	157	1.59	165, 164	165- 168	170	169, 171- 195	
115 5 2 23 11 12 22 15 9 4 1 14 9 5 184 118 66 85 38 35 28 15 5 7 5 5 5 5 5 5 5 5 5 5 5	95c, 95b 1.5 4 11 57 19 18 120 59 61 15 3 12 22 11 11 83 45 38 522 172 185 81 185 81 29 244 17 16 10 24	555 1 41 111 83 28 354 222 112 64 39 25 57 40 17 215 145 70 1,444 1,230 214 860 129 570 0,65 257 51 188 322 69 19 125 344 88	95a,c 139 73 66 294 11 174 120 120 139 905 901 4467 3454 4467 75 200 2 512 205 22 512 1264 1,565 1,424 1,565 1,424 1,565 1,424 1,565 1,561 1,56	61 36 25 140 6 71 3 6 71 3 5 9 3 3 555 195 160 43 24 19 92 53 39 220 118 102 2,444 1,413 1,765 589 849 849 849 849 849 849 849 8	7 5 2 15 13 36 36 28 8 6 5 1 1 6 15 18 6 18 18 18 18 18 18 18 18 18 18 18 18 18	119 1 1 7 2 4 1 3 1 20 20 14 6 4 3 3 1 5 3 1 1 5 3 1 1 1 5 1 1 8 1 1 1 8 1 1 1 8 1 1 1 8 1 1 1 1	111 5 8 44 25 56 56 56 20 12 10 2 17 9 8 27 17 10 207 146 61 92 40 40 54 40 54 40 54 81 17 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15 11 14 12 2 2 2 3 26 13 7 7 6 8 4 4 28 28 12 12 16 228 13 12 12 12 12 12 12 10 9 6	2 2 8 5 5 3 17 17 12 5 5 2 1 1 1 1 8 8 3 1 1 20 91 24 3 3 15 1 9 9 2 24 3 15 1 9 9 2 26 6 8 8	7 7 12 3 9 25 24 17 7 11 1 106 86 20 6 88 14 10 9 5 5 4 5 5 5 8 8 1 2	555 30 25 122 1 54 168 317 517 171 146 39 20 19 65 31 215 34 215 120 95 75 974 974 975 974 974 975 974 976 976 976 976 976 976 976 976 976 976	5 5 11 11 9 9 9 	150 4 11 11 14 14 6 6 6 158 88 70 7 4 5 6 6	19 11 8 26 8 18 77 57 37 20 9 5 4 21 14 7 27 18 9 249 196 53 124 28 72 27 22 8 13 4 15 9 10	42 24 18 86 51 93 95 47 48 20 11 9 26 16 10 47 20 27 1,001 680 521 151 152 153 154 151 152 153 154 155 156 157 266 157 267 27 287 287 287 287 287 287 287	9 9 7 7 2 15 11 2 2 58 58 48 10 10 7 7 5 15 12 2 9 4 547 520 27 7 256 64 4 4 55 5 16 12 28 2 2 2 2 2 2 2	1 1 1 3 3 3 3 2 11 1 1 1 1 1 1 1 1 1 1 1	22 2 2 16 2 6 72 54 18 8 10 10 5 5 8 2 2 11 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1	46 38 8 134 8 100 6 54 2 201 201 150 71 34 18 16 46 28 18 121 84 577 1,195 825 \$68 \$549 276 861 60 41 428 28 20 206 21 201 201 201 201 201 201 201 201 201	114
	13 .9	88 20 20 20 27 14 88 12 55 12 50 27 7 150 454 58 195 42 2 1,668 1,267 21 395 7 7 755 19 9 575 14	95 655 855 52 2244 82.2 132 377 92 455 252.6 64 134 35 108 85 1,015 550 5,161 5,088 65 1,856 41,248 85			5 15 3 7 4 6 5 6 1 1 1 1 5 7 7 3 4 2 1 5 2 7 8 5 2 8 5 7 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 12 2 7 10 7 10 4	8				3 3 8 8 8 5 1 4 4 7 1 1 4 1 5 5 5 5 4 4 1 5 5 5 5 2 2 2 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-6 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1							

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND

										(Exclus	sive of s	tillb1rt	hs. Nu	mbers un	der cau	ses of	death are
AREA, SEI, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial legions of vas- cular origin
		1,2		۰		10	13	14-22	40	50	36	45-55	30	61	636	ра	B3
WASHINGTON Continued Cities of 25,000 to 100,000 White All other White All other White All other Cities of 10,000 to 25,000 White All other White All other White Cities of 2,500 to 10,000 White All other White All other White All other White All other White Wh	721 5 409 3 312 2 1,674 26 996 14 678 12 1,295 23 785	1 4 3 1 3 2	2 1 2 1	2 2 2	1	5 	21 1 14 	3 1 5 3 		11	1	92 	1 2 1 3 2 2	20 6 14 51 25 26 28	4 6 6 4		72 36
All other FemaleWhite	10 51 0	1		1			10			1		2 72	1	17	2		66
Rural All other— Rural Male All other— Male All other— Female All other— All other— All other— All other— All other— All other—	13 7,540 236 4,736 136 2,804	7 2 5	3 1 2	8 4 4	1	2 3 3	10 240 33 154 16 86 17	36 6 25 3 11 3		118 10 92 7 26 3	3 1 2	72 1 879 18 481 7 398	7 	167 3 69 2 98	28 2 6 	2 2	1 733 10 425 7 308 3
WEST VIRGINIA	17,607	54	36	22	36	55	811	96		292	8	1,473	23	327	43	4	1,487
Both sexes	15,986	48	35	20	32	54	680	75		217	8	1,376	22	298	36	3	1,339
All other	1,621 9,145	6 27	1 23	2 6	4 22	1 33	131 336	21 45		75 157	4	97 621	1 13	29 105	7	1 3	148 730
All other Female	957 6,841	3 21	1	2 14	2	21	74 344	9 30		52 60	4	44 755	9	7	2 32	ı	83 609
All other-	664	3 7			2	1	57	12		23		53	1	22	5		65
Cities of 25,000 to 100,000-White	2,773	1	3	1	1	6	129 27	16 1		51 2	1	279 17	3	76 2	8		237 25
MaleMhiteAll other	1,526 150	5	2	1	1	3	72 16	9 1		39 2	1	114 8	1	26 1	1		117
Female————White———All other—	1,247	2	1			3	57 11	7		12		165 9	2	50	8		120
Cities of 10,000 to 25,000WhiteAll other	980 121	1	2	2	3	4	27 12	2		13		117 9	2	23 1	5 1		86
MaleWhite	550 69	1	2		2	2	21 9	2		8 2		48 4	1	7 1	1		45
Female	430 52			2	1	2	6			5		69 5	1	16	4		41
Cities of 2,500 to 10,000White	1,938	9	8	5	4	4	79	6		42		152	1	40	6	2	154
All other— Male————————————————————————————————————	1,131	1 5	5		2	2	16	3 4		31		15 73	1	7 13	1	2	15 91
All other—Female——White———	113 807	4	3	5	2	2	. 7 35	2		2 11		10 79		2 27	6		10 63
All other Rural	81 10,295	31		13	24	40	9 445	3 51		2	7	5 828	16	5 159	1 17	1	5 862
All other	1,053 5,938	4 16	1. 14	1	3 17	1 26	76 199	16 30		67 79	3	56 386	10	19 59	4 3	1	99 477
All other	625 4,357	3 15	1 8	1	1 7	14	42 246	8 21		46 32	4	22 442	6	100	1 14	ī	58 385
All other-	428	i			ź	i	34	8		21		34	ĭ	16	3		41
WISCONSIN	31,463	В	7	37	43	4	771	70	2	214	17	4,150	33	921	193	2	2,715
Both sexes	31,114	8	7	35	42	4	728	65	2	194	17	4,126	33	915	190	2	2,698
All other MaleWhite	349 17,301	8	4	18	1 15	3	43 432	5 25	1	20 140	11	24 2,131	16	5 352	3 35	2	1,369
All other— Female—————White————	192 13,813		3	17	27	1	19 296	4 40	1	13 54	6	9 1,995	17	563	155		1,329
All other—Cities of 100,000 or moreWhite	157 5,714	1		2	1 5		24 215	1 8		7 45		15 866	4	218	3 30	1	7 427
All other	120 3,008	1		1	1		20 144	1 3		8 32		12 428		2 69	2	1	8 181
All other— Female———————————————————————————————————	59 2,706			1	4		10 71	1 5		4 13		4 438	3	1 149	28		4 246
All other— Cities of 25,000 to 100,000-White	61 4,876		1	1 2	4		10 96	16		4 33		8 673		1	34		4 458
All other	16									3		1					- 2
Male All other All other	2,693			2	<u>2</u>		56	5		24		334	4	52 	7		226
Female	2,183		1		2		40	<u>-</u>		9		339	5	96	27		232
Cities of 10,000 to 25,000White	2,351			2	3		60	5		18 1		305	2	66	8		205 1
Male	1,271			1	1		54	1		9	===	142	2	26	1		107
Female White All other	1,080			1	2		26	4		9 1		163		40	7		98
Cities of 2,500 to 10,000 White	3,489 8	1		2	9	2	63	10		15		501	3	112	15		291
MaleMhite	1,861	1			5	1	41	3		11		248	2	42	5		142
Female	1,628			2	4	1	22	7		4		253 1	1	70 1	10		149
•																	

^{*}Refer to complete International List titles, table XI.

Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendicitis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- 'ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puerperal septicemia	Other puer- peral causes 141, 142b-146, 148-150	Con- geni- tal mal- forma- tions	Premature birth	Sui-cide	Homi-cide	Motor- vehicle acci- dents	Other acci- dents	All. other causes*
11 11 14 8 6 7 7 4 4 12 21 11 92 85 7 50 85 7 50 85 10 11 10 11 2 2 11 10 11 11 12 11 11 11 12 11 11 11 11 11 11	21	55 59 16 151 118 95 75 75 22 609 8 462 47 574 574 574 575 59 69 69 60 141 2 50 4 9 68 68 68 68 68 68 68 68 68 68	138 1 85 1 155 284 6 158 4 106 6 158 84 106 168 118 84 106 168 168 188 188 188 188 188 188 188 18	28	66 44 22 122 122 123 86 87 99 922 855 77 14 120 12 15 11 45 55 66	1 1 1 5 2 2 3 3 6 6 2 5 5 1 1 1 1 5 1 2 6 0 8 1 2 1 2 6 0 8 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 8 1 2 5 1 1 2 6 0 1 2	8 6 6 2 16 9 9 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 19 12 7 6 4 2 29 2 2 13 3 16 2 2 5 1 2 5 2 2 1 7 6 6 6 6 6 6 6 2 2 2 1 2 1 3 2 1 3 2 1 4 1 1 7 7 7 7 7 7 7 7 8 7 8 8 8 8 1 1 1 1	8 3 5 14 14 10 1 8 2 6 55 18 21 2 55 18 21 2 55 14 15 9 15 11 11 14 16 16 17 18 18 18 18 18 18 18 18 18 18	444 11 225 21 1 122 11 700 701 1 52 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 3 2 2 3	5 12 12 2 24 5 90 80 10 6 80 10 6 4 1 7 2 6 4 1 7 2 6 7 6 6 7 7 8 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	12 7 5 117 14 3 22 12 10 76 39 37 245 25 245 26 106 3 25 27 28 107 5 108 109 109 109 109 109 109 109 109	8	11. 10	11	16	37 22 15 35 56 29 78 389 90 20 481 90 389 97 92 2 1,164 1,052 112 780 97 272 1,164 1,052 112 780 97 272 1,155 144 12 155 149 12 12 13 148 12 13 148 15 16 17 18 18 18 18 18 18 18 18 18 18	87 1 45 1 1 42 207 5 119 4 88 8 18 1 153 5 8 4 8 40 4 22 513 5 8 8 8 19 1 ,025 9 9 1 ,025 9 1 14 1 157 9 6 9 6 6 6 284 1 128 1
157 155 2 86 2 69 222 9 13 27 18 9 14 6 8 20 11	649 641 8 324 4 119 3 50 69 3 85 1 44 41 55 25 28 48 17 51	2,186 2,175 11 1,504 469 7 7 508 4 161 5 580 0 1 276 11 120 51 227 163 74	6,526 6,285 4,5 5,344 26 2,939 1,7 1,175 571 7 604 6 947	2,049 2,011 25 880 1,151 25 849 9 9 192 6 156 5 261 159 102 2 118 5 71 125 47 210 1 125 17	204 202 2:55 2 47 33 3 2 30 2 3 31 10 19 12 7 25 20 5 5	148 145 5 83 2 60 3 52 20 12 14 6 8 8 5 3 8 7	3522 329 5 212 2 117 1 65 42 25 54 38 16 28 20 8 29 19	289 287 2 157 1 130 1 51 29 22 50 28 22 21 7 14 45 20 25	\$02 \$02 190 112 84 55 29 51 26 25 17 9 8 38 25 13	275 272 3 72 200 3 46 15 31 -55 16 40 22 7 15 36 1 9 -27 1	1,953 1,952 21 1,082 9 850 112 267 8 138 4 129 4 501 1 2 145 169 97 17 2 2 238 124 114	67 666 1 7 7 7 10 5 5 7 7	85 82 3 3 11 1 11 11 6 6 8	360 358 2 204 1 154 1 56 29 27 68 40 28 54 18 16 28 15 15	780 768 112 429 5 5359 7 131 9 9 75 2 56 7 122 63 59 55 25 63 98 98 57 41	462 459 5 572 87 101 2 73 2 8 75 61 12 31 24 7 46 58	32 8 21 6 11 2 5 5 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1	705 697 8 541 7 156 1 105 76 29 111 90 21 54 38 16 83 12 61 21	1,576 1,570 6 882 5 488 1 209 1 150 179 218 153 85 104 62 42 142 155 57	5,551 3,464 47 1,950 1,554 18 - 555 100 299 - 5 518 2 204 274 148 126 424 219 205

VITAL STATISTICS OF THE UNITED STATES

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY SEX, RACE, AND (Exclusive of stillbirths. Numbers under causes of death are

													A20. 110		der car		destri are
AREA, SEX, AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whooping cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Die- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		 			-								-				
WISCONSIN-Continued	14,684 192 8,468 110 6,216 82	6	6 	26 1 13 —————————————————————————————————	21 1 6 	2	294 23 157 9 137	26 4 13 3 13	1	83 8 64 7 19	17 11 	1,781 10 979 4 802	17 7 10	571 3 163 2 208	103 3 20 83	1	1,317 5 713 3 604 2
WYOMING	2,199	7.	2	2	1	3	49	3		35	3	213	5	42	6	1	148
Both sexes	2,124	7	2	2	1	3	36	2		33	3	209	5	40	6		145
All other	75 1,348	5	2				13 24	ĩ		2		112	5	2 23		1	3 93
All other— Female———————————————————————————————————	44 776	2				2	8	1		2		3 97		2 17		1	1
All other	31 394	1				1	5 8			4		1 47	2	13			52 2 15
All other— Wale————White———	12 236	1					2 5			2		1.8 1.8	2	В			8
All other—Female———White———	8 158					<u>1</u>	1 3			2		2 29		5			7
All other- Cities of 2,500 to 10,000	4 520	1	1	1	1		1 5			20	2	39					
All other-	11						ĭ					1		8	2		53 2
MaleWhiteAll other-	332 4	1	1	1	1		3			19	1	22	1	5	1		35 1
FemaleWhite	188						2			1	1	17		3	1		18
Rural White	1,210	5	1	1		2	23	2		9	<u>1</u>	1 123	2	19	4		77
All other-	52						10	ĩ				1		2		1	1
All other-	780 32	3	1	1		1	16 6	1		8		72 1	2	10 2		1	50
FemaleWhite	430 20	2				1	7	ī		1	1	51		9	4		27
All other	20						4										1

^{*}Refer to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

POPULATION GROUPS: UNITED STATES AND EACH STATE; 1939—Continued

Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 90a, 92b, 92c, 95c, 95b	Dis- eases of cor- conary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pmeua (all. forms) 33, 107- 109	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcor- ation of intestines (under 2 years)	Appendici- tis	Hermia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephritis	Puerperal septicemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide 163,	Homi-cide	Motor- vehicle acci- dents	Other acci- dents	All other causes*
72 2 42 2 30	336 4 188 3 148 1	918 3 637 2 281 1	2,992 25 1,677 17 1,315 8	1,074 23 586 14 488 9	84 62 22 	81 - 5 - 45 - 2 - 36 - 3	153 3 93 2 60 1	120 2 73 1 47 1	112 75 37	113 2 26 87 2	957 8 565 2 392 6	39 1 39 1	46 2 46 2 11	172 2 102 1 70 1	362 3 209 3 153	208 1 176 1 32	18 2 15 1 3 1	344 7 275 6 69 1	697 4 472 3 225 1	1,713 35 990 22 723 13
22 14 8 1 9 	38 24 14 6 3 3 3 9 3 6 25 18	116 88 28 27 18 9 30 25 7 59 47	338 8 218 3 120 5 46 1 1 32 	145 112 86 5 57 7 26 2 11 11 50 1 10 87 9 51 36 6	19 17 2 4 4 4 1 1 13 12	9 5 4 3 5 2 2 	57 39 18 10 9 1 1 8 6 2 39 24	27 17 10 6 5 1 6 3 3 15 9	15 8 7 3 1 2 5 5 3 2 7 4 4	9 3 6 2 2 1 1 6 	152 66 88 3 64 5 31 2 20 0 1 11 11 11 11 11 11 11 11 11 11 11 1	8 	11 4 2 2 5 5 5	26 14 12 9 6 3 7 7 3 4 10	83 \$ 48 1 1 35 2 10 7 10	42 36 6 12 10 2 9 7 2 21 19 2	15 11 2 3 1 2 	95 1 72 1 23 19 14 5 17 13 4 59 1 45 1 14	157 3 120 5 57 23 18 5 5 53 42 11 81 3 60 5 21	250 100 140 7 7 110 3 43 1 21 1 22 55 55 1 1 152 86 66 66 66 2

VITAL STATISTICS OF THE UNITED STATES

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY $\dot{}$

										(Exclus	ive of s	CILLOIPE	ns. Nu	moers un	der cau	ses of	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
ALABAMA																	
BirminghamWhiteAll other-	1,797	5	1 5		1 6	5	61 146	4 24	3 2	20 72	1	180 78	2	35 20	6 2	6 4	141 112
MobileWhite	640	3 1	1	1	3 4		13	1 2	2 3	6 15		60 19	3	11 5	î	8	26 34
MontgomeryWhiteAll other-	401 640	4			i 6	1	10 45	ĩ 4	3	4 27		41 25	<u>1</u>	9 8	2	2 6	36 74
AnnistonWhite All other-	175 122	1		1	1		6 9	2		4		18 8	1	4		2	13
BessemerWhiteAll other-	89 172						4 15			4		11		1 3		î 1	5 17
DecaturAll other-	169 54		1		1 2		7 6	1				18		2			12
Dothan	173	1	2			4	4 5		1	1		14 3		ī	3	1 2	11 7
FairfieldWhite	95						1	1				8		5		1	6
All other- FlorenceWhite	176 163	1	3		1	1	8	7		5 2		6 14	2	3 2			14 12
All other- Gadsden				1	1	2	3 5	1	1	1 3		4		4	1		2 6
All other-			1			- <u></u>	13 5	3		4 1		6 10		2 3		1	8 7
All other-		1	1		1		14	1 2	2	2 2		7	1	4			6
All other-	75				1	2	4		1	1 2		1			1	1	11 10
All other-		2	1			1	18	1	3 2	7		23 14		6	1	1	19 20
TuscaloosaWhite	366 164	1	2 1			1	14 7	3 2	1	15 4	<u>1</u>	22 7		2	1	2 2	22 10
ARIZONA																	
PhoenixWhite	1,257	9		2	1	3	180	10	1	18	1	112	1	15			68
All other- TucsonWhite	117 698	2			1	1	28 160	9		7 17	2	6 47		4 8	1		37
All other-	57	1				1	9	1		1		4		2			3
ARKANSAS									_	_							
Fort SmithWhateAll other-	325 76					1	19 2	2	. 1	2		25 5		6	1	2	30 4
Little RockWhite	859 551	1			1	1	31 46	1 5	1	37 68		73 22	1	16 6		7	52 39
Blytheville All other-	100	1				1	7	1	2	1	1	6 3					6
El DoradoWhite	118	4				1	3 4			5		18 1	1	2 4	1	2	11 8
Hot SpringsWhite	303	1					20			4		33		6		1	23
All other- JonesboroWhite	64 123	1				2	6 5	1	1	2 1		7 12		2		1	4 7
All other- North Little RockWhite	19 134				1		3 6	1		2 1		11		1		1	5
All other-	105 186				3	1	9		2	7 2		8 12	1	6		2	12
All other- TexarkanaWhite	175 115	1			1		7 7		12	4		7 10		5 1		4	12 6
All other-	- 66						4			2		2		3			10
CALIFORNIA	1						-,	_		0.5	ا _	252					
Los AngelesWhite	1,897	6	1 2	7	8	13	51 647	7 70		25 215	5 10	259 2,096	6	37 318	5 30	1	168 1,170
Oakland	904	2	1	1	1	2 2	111	20 17		35 41	5	96 489	1	15 85	3 6	2	76 313
San Diego	2,084 7,741		2	2	2 1	6	77 339	9 38		24 133	4 3	284 1,100	4	48 185	7 11	8	174 571
All other-	325 430		1				46 12	5 3		15 2		38 61		10 12	1	1	18 49
All other-	11						1			1							
Alhambra———White——	385 347		1		1		13 14	1		2 5	2	50 31	1	8 2	1	1	36 23
All other— Belvedere (twp.)White	24 264						7 34	2		• 3		2 <u>1</u>		7		1	2 8
All other- BerkeleyWhite	876					1	17	3		5		113		24	1		78
All other	36 585	1					2 21	1		1 9		4 51	1	1 15	2		3 46
All other-	46						6			2		3		1			1
GlendaleWhite All other-	807 5		1		1		27 1	2		9	1	127		15	6	1	70
Pasadena	1,077	1					25 3	2		7 2	1	151 9		30 3	4		113
Riverside	396 9				1		11	2		3 1		47 1		6	1		28
Sacramento	1,328					1	83 14	6		18 2	2	180 11		30	2		94
			'	'	,					,	,	'			,		•

^{*}Refer to complete International List titles, table XI.

INDIVIDUAL CITIES OF 10,000 OR MORE IN 1930: 1939

	-																			
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendicitis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer-peral septi-cemia	Other puer- peral causes 141, 142b- 146, 148- 150	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor-vehicle acci- dents	Other acci-dents	All other causes*
18 9 3 4 4 5 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 34 35 5 4 11 2 2 3 2 1 1 2 1 1 1 1 1	117 25 41 25 40 19 12 2 3 7 3 5 	225 228 81 83 63 76 6 11 12 19 7 7 7 12 15 10 18 16 6 19 14 4 9 9 11 11 11 12 12 15	143 188 52 67 71 17 15 5 19 17 14 9 4 4 15 16 6 14 21 21 8 8 8 8 13 7 7 8 8 31 21	18 14 5 3 4 4 2 2 1 1 1 1 2 1 3 2 2 2 1 1	13 11 10 5 3 16 11 1 2 2 5 2 2 3 2 2 4 1 1	30 15 16 5 2 7 3 2 	17 15 12 8 8 7 1 1 1 2 2 	9 6 5 5 2 3 2 2 2 2 1 1 1 1 1 1 2 2 1 2 2 1 1	21 2 1 3 1 1 1 3	104 124 78 98 87 48 10 10 5 5 25 21 20 21 11 16 23 10	12 13 2 1 1 3 - 1 2 2 15 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	100 9 9 6 7 7 5 1 1 1 2 2 2 2 2 1 1 1 3 3 4 4 2 2	32 14 -2 11 11 12 -1 1 -2 -1 1 2 -2 1 1 1 2 -2 1 1 1 1	69 81 25 15 8 7 5 7 6 12 8 10 1 7 7 7 5 8 5 5 9 12 4	477 3 11	12 80 25 15 62 25 53 51 5 63 4 34 15 12 20 10	555 533 200 111 122 8 5 7 7 4 7 7 7 11 3 6 4 3 15 6 6 10 0 1 1 2 2 6 14 8 8	85 60 38 211 14 20 8 4 7 6 8 8 4 14 1 1 2 5 5 7 1 20 7	266 373 98 38 50 68 51 11 4 12 27 9 28 16 15 23 29 11 14 4 29 19 11 14 12 29 56 56 56 57 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
4 2 6 1	25 4 4	55 2 23 1	· 155 · 10 89 3	98 10 45 5	7 1	64 5 27 3	9 	10	10 9	4 2	56 11 36 1	2 1	6	7 	45 2 16 1	17 1 12 1	. 7 5 3	42 3 23 3	48 3 22 2	165 10 82 13
1 1 2 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1 5 6 2 1 1 1 3 1	35 10 60 24 1. 5 22 11 10 3 3 17	411 7 148 92 8 3 11 8 36 12 7 4 20 9 9 16 11 5 5	18 10 61 35 7 7 12 10 22 6 16 16 2 12 26 12 5	4 1 2 1 2 2	3 3 3 7 1 	2 9 3 1 1 1 2 2 6 1	3 2 5 3 1 2 2 1 5 3	2 	2 2 1 1 1 1	29 10 53 43 9 1 7 7 7 43 10 15 4 27 9 22 26 10 4	1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2 1 1 1 3 2 . 2	3 1 2 2 1 1 1	12 10 8 2 6 1	9 18 1 1 8 4 6 6 4 1 1 1	1 6 3 14 2 2 1 4 1 6 6 1 6 1 2 2	13 21 1 5 4 1 8 7 2 11 1 6	17 66 55 7 8 3 6 10 2 5 10 2 7 5 5 3 3 6	37 101 161 102 18 20 11 34 6 6 10 2 2 10 14 21 19 15
9 48 7 13 4 4 16 2	58 285 18 59 24 4 6 6 7 7 7 25 1 6 6 7 22 1 4 6 6 7 1 1 6 6 7 1 1 6 7 1 1 1 1 1 1 1 1	221 1,174 19 300 157 766 8 41 d 45 28 19 98 2 67 2 78 92 1 1 34	409 3,243 124 830 401 1,545 41 103 2 89 54 11 201 9 130 7 175 238 8 9 4 1 300 12	66 617 611 152 83 83 83 83 86 26 2 2 2 2 2 29 21 28 8 8 24 49 5 16 17 78 12	16 161 8 8 59 16 6 6 79 1 1 2 4 4 2 8 6 1 1 7 10 3 17 1 17	77 34 3 3 2 4 6 6 2	16 157 111 300 255 359 1 1 2 1 1 6 5	16 - 150 - 9 - 39 20 20 55 1 2 	207 297 177 655 500 2022 4 111	7 110 4 177 8 8 48 ——————————————————————————————	138 1,025 666 228 157 488 35 20 25 13. 1 9 68 12 4 71 79 3 25 5 74 42 4	194 4 22 5 7 7 3	3 24 4 8 6 6 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 97 97 22 24 13 3 53 4 2 2 1 1 3 5 5 1 6 6 5 5 4 4 9 9 2	51 272 13 68 48 72 6 8 7 7 12 7 11 9	44 358 20 76 322 199 12 14 1 5 	2 55 26 12 7 19 3 3 3 1	71 557 116 109 64 1182 3 9 114 21 1 7 24 27 27 23 2 21 1	664 514 29 145 99 324 16 11 26 5 33 2 27 24 20 17 11 52 2	147 1,517 83 555 606 21 40 1 39 39 4 266 79 49 3 69 11 128 6

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

				_						(Exclus	ive of s	tillbirt	hs. Nu	mbers un	der cau	ses of	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph-ilis	Polio-myeli- tis, polio-enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6		, , ,	70	120	14-22	20	30	36	45-55	50	91	650	08	65
CALIFORNIA—Continued						-							_				
San BernardinoWhiteAll other	484 17				2		39 2	6		11		50 4	3	13	4		35 2
San JoseWhite	943 17		1				31	1		10	1	138 3		29	2	1	77 3
Santa Ana	416 2				1		12 1	2		5		54		8		1	52
Santa Barbara	407 28			1			18 2	3		9 1	1	63 5		9		1	39 3
Santa Monica	556				1		9		- -	6		81 1		7			54
All other—Stockton————————————————————————————————————	14 681					1	37	1		9	1	87		19			49
All other	81 159						18	1		2		6 27		1 2			18
All other	2 197						1			4		31		6	1		
All other-	4											1					
Brawley	113	1			1	1	13	1				6 1		1			1 2
Burbank	214 1						8			2		35		8			9
Burlingame	125 188			1	1		5			4		15 23		6 2		1	14 19
All other EurekaWhite	4 238						1 7	 3		1 3		40	1	4	1		19
All other—	2																
Fullerton	92 125						4 5	1		1		10 16	1	4 3			7 18
All other Huntington Park	8 251	1					7	1		3		3 38	1	1			21
All other Inglewood	1 322						5			7		37		7			24
All other	1																
ModestoWhite	264 5	1		1			16	2				23 2		1			\
Monrovia	164 9						5			1		18		1			21
Ontario	168 1					1	6			1	1	26		3			16
Palo AltoWhite	218						8			1		31		6	2		23
Pomona	3 261						7	2		5		36		5	1		20
All other Redlands	2 173		1				5			3		22					12
All other Richmond	3 237						7	2		2		28		7			14
All other SalinasWhite	4 131						1 5	1		1	1	18		1			16
All other San Buenaventura	13 93						2 2	1		1 2		1 11		3	2		11
All other	2						10					20		6			17
San LeandroWhite All other	156 3																i
San MateoWhite All other	184 5						5	2		4 2		20		3	1		19
Santa Cruz	322 1						7			3		33		14	1		. 29
Santa Rosa	195					1	2	1		1		22		5			20
All other South Gate	172				1		8			1		26		2	2		11
All other South Pasadena	1 159				1		2			1		25		3			16
All other VallejoWhite	2 213									3		30		1 4			15
All other Whittier	12 173						2 7	2			1	24		1 4			14
All other	1																
COLORADO															1		1 1
Denver	3,952	3	4	1	8	7	172	15		50		463	4	60	10	1	305
Colorado Springs	526 522			1	-2	2	34 17	6		6 7	4	58 59	1	10	3		54 43
BoulderFort Collins	162 133		1				12			1		24 17		1	1		19 16 5
Grand Junction	151 173				4	 1	4 2	5		2	1	18 19	1	1 4	1		22
Trinidad	180	2					9			ĩ		13		2	2		14
CONNECTICUT																	
Bridgaport	1,483		1		2 6	2	59 75	6 5		15 23	1	220 251	1 1	45 50	2	1	113
New Haven	1,705	2	1		1		44	7		23		258	3	71	4		149
Bristol	288 411	1		1	2		7 16	4		1		29 67	1	17		===	29 47
New BritainNew London	623 327	<u>1</u>		1	1	1	23 9	1		2 5		93 59	1	20 10	1		49 34
Norwalk	449				1	l	15	1		10	l	60			1		61

^{*}Refer to complete International List titles, table XI.

INDIVIDUAL CITIES OF 10,000 OR MORE IN 1930: 1939-Continued

	1		· · · · ·			1	r													
Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influenza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	· All other causes*
89, 104, 115	92b, 92c, 93c,95b	94	93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	130-132	140, 142a, 147	146, 148- 150	157	159	163, 164	165 <u>-</u> 168	170	169, 171- 195	
3 1 2 2 1 3 3 	8 9 7 7 6 15 5 11 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1	32 70 46 44 22 66 57 2 11 22 3 2 17 10 8 34 10 16 11 27 16 18 3 3 13 3 26 28 28 19 11 20 56 57 21 11 27 11 11 20 11 11 12 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	67 6 208 2 77 57 4 1311 104 5 29 45 111 11 211 33 39 9 54 177 77 33 12 29 10 11 29 11 11 29 11 11 29 11 11 12 11 11 11 11 11 11 11 11 11 11	51 399 19 17 11 17 29 7 6 10 5 8 4 1 6 29 9 3 9 10 9 10 9 11 11 11 11 11 11 11 11 11	6 55 3 7 13 7 2 2 2 2 1 1 2 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 1 1 1 2 1	6 11 5 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 9 9 2 2 1 2 2 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1	3 8 4 4 2 4 1 1 1 3 1 1 1 2 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	2 10 1 2 3 5 5 9 3 3 2 2 1 1 1 1 1 1 1 3 5 5 5 1 1 1 1 1 1 1 1 1	1 7 7 2 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 61 26 19 4 4 7 7 1 11 11 3 20 8 20 16 10 18 3 11 11 11 11 5 28 11 11 11 11 28 11 11 11 28 11 11 11 11 11 11 11 11 11 11 11 11 11			5 4 1 3 3 5 2 1 1 1 1 3 4 1 2 1 1 2 3 4 1 2 4 1 2 2 1 1 2 2 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	16 21 7 8 10 10 15 11 4 55 3 7 7 6 12 2 1 7 1 2 2 1 7 6 12 2 1 7 6 12 2 1 1 7 6 12 2 1 1 7 6 12 2 1 1 7 6 14 15 15 16 16 16 17 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11.		16	25 32 28 16 14 14 11 35 3 10 5 6 1 7 8 10 10 7 8 10 10 7 8 11 8 10 10 10 11 11 11 11 11 11 11 11 11 11	566 2 105 2 355 522 2 655 104 20 16 21 21 11 31 12 24 40 255 11 8 20 20 26 18 21 21 11 17 12 21 15 11 17
25 7 6 1 2	89 10 14 7 2 6 5	227 31 33 15 17 5 26	666 87 92 26 11 21 21 24 27	262 41 47 11 12 7 10 28	48 1 3 1 2 1	17 2 1 3 1 3 1	50 8 4 3 5	50 4 4 	32 2 4 1 1 1	28 5 8 	336 35 41 10 7 7 7	13 1 2 	23 4 1 3 2	42 7 6 2 1 2 3	81 9 10 4 2 2 6	82 7 5 4 1 1 5	15 3 4 2	112 14 13 2 4 3 5 8	170 26 25 7 11 14 5	481 55 47 8 19 32 24
13 15 5 1 1 1 4 2	30 26 35 2 4 9 6	98 187 128 24 72 49 11 51	366 349 408 51 67 131 79 63	58 85 93 13 16 29 8 23	14. 14 14 2 2 5 1	1 11 2 1	12 14 19 6 1	13 16 11 5 3 6 4	22 19 22 1 6 8	12 16 14 5 1 6	98 114 146 30 25 47 17	1 3 	1 3 4 	16 20 13 2 2 8 3	26 22 19 7 8 16 7	26 24 19 3 5 9 6	1 2 3 1 	35 56 29 5 4 10	63 68 62 11 14 33 20 18	109 150 160 42 24 53 27 48

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbirt	ha. Nu	mbers un	der car	ses of	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	- 61	63b	69	83
CONNECTICUT—Continued Stamford— Torrington———————————————————————————————————	544 235 954 268 219 313 110 182 533 352 103 202 174 278		2	1 1 1	1		15 7 28 11 11 7 6 4 23 2 11 5 7 5	5 		6 3 3 3 2 1 1 26 3 1 1 1	1	83 30 130 47 28 45 15 21 37 23 56 25 32 25 32 25 16	2 3 2 	16 5 27 7 6 6 11 4 6 2 13 2 9 5 11 8	2 3 3 3 	1	45 17 74 25 17 24 8 21 33 14 22 8 18 27 19
WilmingtonWhite	1,117				2	2	44	4		7		128	2	33	4		109
All other DISTRICT OF COLUMBIAWhite All other	4,859 2,973	3	3 1	 1	10	1 2	19 163 335	4 9 46	1	10 52 119	2	13 665 254	6 4	7 115 51	13	1	365 194
FLORIDA	,																
Jacksonville	1,042 976 1,238 428 882 353 275 143 339 207 133 207 149 177 89 113 101 101 101 126 77 126 77 78 78	1 2 2 1 1 1 1 1 1	1	2	1 5 1 2 1 1 1	2	24 112 34 55 31 38 8 9 9 15 13 3 8 6 7 7 3 6 6 7 7 3 6 9 2 4	1 14 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 3 3 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	144 23 3 1 2 3 3 3 3 1 2 3 3 1 2 7 7 4 4	1 1 1 1 	118 33 170 151 151 15 151 151 151 151 151 151 151	1	25 55 37 5 6 33 6 11 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85 102 86 33 65 37 25 8 56 17 75 21 24 20 7 11 15 4 28 8 10 7 6
Atlanta	2,122 1,986 464 491 407 274 422 502 571 875 77 180 148 93 87 105 46 99 81 126 214 103 62 92 98 91 155	3 4 	4 11 2 2 2 2 	1 1 1 	1	2 5 5	62 184 16 11 19 8 31 14 63 8 3 4 2 3 3 1 3 7 7 9 8 8 11 4 4 6 6 6 7 7 7 8 8 11 11 11 11 11 11 11 11	5 40 4 1 1 2 2 2 4 4 		17 120 18 16 4 4 13 3 36 6 2 2 14 4 13 3 16 6		234 900 399 265 211 115 555 322 622 21 100 10 3 4 5 5 19 4 8 8 8 10 10 10 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 1 	52 23 8 6 3 2 2 2 3 3 11. 7 7 	1 1 1 1 1 2 2 2 2	9 16 5 2 2 2 2 1 1 3 3 6 6 1 1 1 1 1 2 2	151 215 35 60 52 31 41 50 69 127 5 26 13 21 8 14 10 4 6 7 12 28 12 12 28 12 12 12 12 12 12 12 12 12 12 12 12 12

 $[\]mbox{\tt\#}\,\mbox{\tt Refer}$ to complete International List titles, table XI.

RESIDENT DEATHS—SELECTED CAUSES

INDIVIDUAL CITIES OF 10,000 OR MORE IN 1930: 1939—Continued

Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of beart 90a, 92b, 92c, 95c, 95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 95a,b, d,e, 95a,c	Influenza and pneu- monia (all forms) 33, 107- 109	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer- peral septi- cemia 140, 142a, 147	Other puer-peral causes 141, 142b-146, 148-150	Con-geni-tal mal-formations	Premature birth	Sui- cide 163,	Homi- cide	Motor- vehicle acci- dents	Other accidents 169, 171-195	All other causes*
3 4 1 1 2 	3	41. 28 86 20 15 12 7 20 37 15 23 21 15 26 11	88 42 183 65 51 69 29 49 141 42 73 19 49 51 58	32 10 58 7 8 19 5 8 47 5 21 . 8 6 15 5	2 	2 1 1 1 1 	9 4 12 	3 1 1 7 7 1 2 2 1 1 4 5 2 2 3 3 3 3	7 3 12 2 4 4 1 1 3 2 4 4 1 1 2 2 2	6 1 8 2 1 1 2 6 2 2 	26 28 63 22 22 43 9 11 80 18 46 8 8 9 6		2 1 1 2 2 2 2 1 1 1 1 1 1	11 5 9 4 1 4 3 3 2 1 2 2 3 2	977195481225	94 93 4 5 2 6 1 2 2 5	2 	10 1 19 8 5 6 2 6 3 7 7 2 2 5 2 8	22 8 52 7 8 17 5 6 4 19 2 1 6 4 5	72 20 122 26 18 27 12 37 12 28 5 5 22 27 24
6 2 16 8	35 3 82 45	75 4 416 42	210 38 817 512	88 19 274 202	9 2 24 18	25 - 35	9 1 32 29	11 2 54 30	2 66 10	1 24 8	138 16 546 279	2 16 11	2 1 15 16	7 1 39 14	12 • 4 93 153	18 ,2 125 12	3 4 13 57	15 3 105 45	41 9 193 92	93 26 494 348
99 37 22 22 22 2 2	10 13 2 11 2 11 5 5 1 3 	80 19 122 17. 51 6 52 2 18 15 63 2 2 18 1 14 14 1 15 1 15 1 5 1 1 5 1 1 5 1 5 1	1200 877 2000 27 1366 551 555 555 521 42 221 1148 8 377 16 225 28 11 115 22 4 4 28 20 21 31 115 55 55 55 55 55 55 55 55 55 55 55 5	72 101 149 399 477 266 115 521 166 6 3 3 9 6 6 9		7 7 4 7 1 6 6 1 3 3 1 2 2 1 1 1 2 2 1 2 2	9 9 6 11 4 11 3 5 5 5 6 6 3 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	10 9 9 19 6 14 4 5 6 6 2 2 4 4 5 5 3 3 2 1	9 9 7 7 17 5 8 1 1 3 3	5 5 5 7 1	101 73 78 16 92 26 26 10 28 16 63 9 16 11 11 12 5 9 11 12 5 8 8 15	3 7 7 7 2 3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 13 31 	10 -7 -15 -2 -4 -4 -5 	28 25 40 19 20 14 15 5 15 10 4 2 2 1 2 2 5 1	25 1 25 20 6 -3 15 -10 -4 -3 -1 -5 -2 -1 -2	2 39 13 35 5 11 11 11 1 1 5 5 2 2 2 2 2 1 1 1 1 1	42 10 31 5 17 6 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	38 34 43 16 27 12 15 5 32 6 4 4 3 3 4 5 2 7 7 2 2 2 3 3 3 3	177 200 161 618 66 25 26 43 30 76 26 29 31 20 17 14 117 19 9 20 16 12 7 12
13 15 2 2 2 2 2 2 5 1 1 1 1	15 33 3 12 15 2 17 	153 57 53 155 50 11, 55 89 19 12 7 10 1 13 	18 12 17 5 5 8 13 6	157 169 32 58 24 20 21 40 42 43 45 7 21 10 10 11 11 11 15 9 6	1 2 2 1	14 19 3 7 7 7 6 7 7 7 4 4 9 1 6 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	22 16 2 3 4 1 1 4 3 8 6 6 2 2 3 5 5 1 1 1 2 2 1 1 1 5 4 4 - 4	21 22 66 11 11 11 11 11 12 12 11 12 12 11 12 12		12 11 	256 187 33 37 29 27 55 63 63 68 7 7 7 8 8 10 15 8 8 17 22 21 17 25 22 21 21 25 26 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2 2 3 3 - 1 1 1 1 1 1 1 1 1 2 2	8 7 7 3 2 2 4 1 1 3 5 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 6 5 5 - 2 6 6 1 2 2 4 4 - 1 2 1 1 1 1 1 1 1	90 63 11 12 12 11 10 54 2 2 5 6 4 4 	45 4 3 5 7 3 13 13 6 1 1 8	12 96 1 1 9 9 1 1 1 100 5 5 20 24 1 2 2 1 1 3 6 6 6 1 1 5 5 1 1 5 1 5 1 1 5 1 5 1 1 5 1 5 1 1 5 1 5 1 1 5 1 5 1 1 5 1 5 1 1 1 5 1	46 14 4 4 11 10 12 2 3 1 1 4 4 2 2 3 5 5 5 5 1 1 3 1 1 7 7 7 1 3 1 1 1 3 1 1 1 1 1 1	91 64 19 8 8 8 8 24 17 25 35 3 3 4 4 5 2 2 3 5 3 5 2 2 3 5 3 5 2 2 3 5 5 2 2 3 5 5 5 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8	248 196 59 45 65 41 155 99 73 75 120 120 19 14 100 119 121 121 121 121 121 121 121 121 121

VITAL STATISTICS OF THE UNITED STATES

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbirt	hs. No	unbers un	der cau	ses of	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- .tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia betes melli- tus	Ex- oph- thal- mic go1- ter	Pel- lagra (ex- cept alco- holie)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	65b	69	83
IDAHO								İ									
Boise City	311 185	1	1 2				6	3		4 3		37 23	1	10	1	1	36 5
ILLINOIS																	-
ChicagoWhite	32,777	6	6	23	28	51	1,320	105	13	187	6	4,767	51.	1,049	139	7	1,816
All other—	4,469 1,150	3 2	1	1	8 3	6	701 28	88 1	7	97 18	1	352 123	10	76 27	5 B	1	254 78
AltonAurora	369 529			1	1	1	12 8		1	6	1	53 76		11	1 4	1	32 49
BellevilleBerwyn	329 415				2		7 14	1 2		3 2	1	45 67		5 17	3		32 22
BloomingtonCicero	395 519			₁	1		6 26	ĩ		5 1	1	43		7	1		45
Danville	456			2		1	14			9		82 52	1	33 15	5		16 28
DecaturEast St. Louis	677 868	1			2	1	13 41	3 3		11 11	1	83 101	2	17 13	2 2	1	57 74
Elgin	823			1	1	1	37	2		58		79		15	7		49
EvanstonGalesburg	, 660 371	3					16 10	1		3 4	1	104 53		20 10	5		54 32
Granite City	205		1				7	2	1	4		36	1	4			14
Joliet	524 213	1			1	1	11 6	2		2 1		85 26		17	3 1		35 12
Moline	342 750	1				<u>-</u>	6 14	1		5 3		43 121	1	8 35	1 3		29 40
Quincy	518	1		1	1		19	3		8		59		16	1	1	38
Rockford	856 463	1	2	1	1 2	1	20 3	1		7		95 55	4	26 13	2		65 42
Springfield	1,055			1	2	2	15	3		12		136		27	4		80
WaukeganBlue Island	265 174			1		1 2	11 7	1		2	1	32 25	1	5 3	1		19 7
BrookfieldCairo	71 218	1			2	1	2 14	1		1 2		8 16		3 4			
Calumet City	115						9	i		2		15					22 8
Canton	157 180				1		2 4			2		17 19	1	2	1	1	13 11
Champaign	241 200				4	1	6 10			4		34 24		5	1		15 13
East MolineElmhurst	344					1	22			25	1	28		4			25
Elmwood Park	141 70					1	2			1		22 7		8			14
Forest Park	185						4					20		4			17
Freeport	294 134				1 2		2 6	2		2		43 11		14	2		14
Harvey————————————————————————————————————	140 123				4		5 2					16 19		4			7
Jacksonville	544			1			21	1		23		39		3 7	1 2		8 39
Kankakee Kewanee	274 213	2			1		7 4			2 2		41 21		7 5	2		30
La Grange	106 161						2 3					18 21		2			22 12 8
Lincoln	225			1	1		14			5		23		5	1		าา
Wattoon	248 103				2		9	1		4		23		11			27
Mount Vernon	179				4		5 10	2		2		12 17		10	1		7 17
OttawaPark Ridge	199 95					1	5	1		3		26 18		7	1		17 14 8 12 11 12 10 8 17
PekinSterling	203 147				2		4 2	1		2		34 18		6	1		12
Streator	196		i				3			2		29		9			12
Urbana	152 137				2	1	2 5			1		18		2			10
Wilmette	152 88						1 2			2	1	27 19		5 2	1		17
INDIANA	55						_							-	_		ا
Evansville	7 227	,	,		,												
Fort Wayne	1,263	1 1	1	1	3	1	43 44	4 6	1	21 10		112 164	1 3	29 43	6 3		109 116
GaryWhite	758 292	1 1	1	2	6	1	29 29	5		6		94 16	2 2	20 3	3		47 28
IndianapolisWhite	4,137	4		6	8	6	115	16		48		457	3	96	23	1	387
South BendSouth Bend	781 961	1	1	1	2 2	1	64 33	13 3		25 9		59 125	6	17 35	1	1	58 75 45 25 42 29 48 47 22 23 51 33 51 91
AndersonEast Chicago	433 429	1	1	2	3 2	1 4	12	2		4		41 39	i	9 11	3		45
Elkhart	357					}	3,2 5			1		42	2	12	1		42
HammondKokomo	569 409			1	1	1	26 14	2		5 3		57 37	1	18	3		29 48
Lafayette	439 305		1	1		1	5 7	2	1	6 10		41 35		16 6	4		47
Mishawaka	282				1		9	2		2		33		В			23
MuncieNew Albany	534 382	1	1			1	11 7	2		10		53 37	1 2	14	6		51 3 3
Richmond Terre Haute	420 997			1 3		3	6 20	2		7 6	1	46 118	ĩ	5	2		51
Bedford	194						5	î		2		25	2	26 5			28

^{*}Refer to complete International List titles, table XI.

476222255558152154141	136 20 6 4 4 8 3 3 3 1 6 7 7 7 4 3 5 2 3 4 4 7 2 8 6 4 4 5 2 2 1 1 2 2 1 1 2 2 1 1 1 2 3 5 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	2 . 4	Dis- eases of ear, nose, and throat
24 110 4 75 25 22 8 5 6 8 12 7 7 7 7	710244461211818 41675757571714819 53524133432 5 45165565313 312212356171	2 3	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b
66 103 - 50	1,627,767,163,281,882,582,498,591,483,247,580,197,674,181,111,111,15,127,128,11,121,111,15,127,128,11	· 21	Dis- eases of cor- onary arter- ies, angina pec- toris
193 216 119 44 625 99 151 65 60 51 104 78 106 46 64 65 69 171	6,964 88 900 1111 9 18 8 8 8 8 8 8 8 8 11 115 8 24 5 15 22 28 28 28 28 28 28 28 28 28 28 28 28	46 30	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c
102 88 72 58 277 75 70 88 56 13 61 21 21 22 24 49 21 19 79	1,697 15,288 15,289 16,289 16,	17 5	Influenza and pneumonia (all forms)
67712445253431213	273 51 1 14 4 2 2 2 2 2 5 5 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2	5 2	Ulcer of stom- ach or duo- denum
14 11 18 2 14 5 2 3 1 6 1	196444211	1	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)
21 20 17 4 51 5 2 7 6 3 8 4 4 2 4 2 4 2 10 2	349 306 493 57 77 3 109 8 7 4 3 5 11 1 7 8 9 9 11 4 5 2 4 2 1 3 1 2 2 2 1 1 3 2 2 4 3 2 3 2 3 4 1 1 1 1 4 1 1 1 1 4 1 1 1 1 1 1 1 1	4 3	Appendici- tis
21 20 11 3 55 4 14 14 57 2 6 6 5 15 15	281 34 62 4 5 1 1 2 7 6 2 2 1 6 6 2 5 5 6 7 4 4 5 1 1 1 3 7 6 2 2 1 4 1 5 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 2 4 5 1 1 2 2 4 6 2 5 6 2 5 6 7 6 7 6 2 4 5 6 2 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	5 2	Hernia, intes- tinal obstruc- tion
5	423 242 21 6 9 9 5 12 14 12 2 5 8 5 5 5 2 9 8 1 1 12 1 1 1 2 1 2 1 1 1 1 2 2 2 2 1 6 9 1 2 1 1 1 1 1 2 2 2 2 2 1 6 9 1 2 1 1 1 1 1 1 2 2 2 2 2 2 1 1 2	2	Cir- rhosis of the liver
16 10 3 1 21 1 5 2 2 1 3 5 2 1 7	2584252535425 82118522222924 45 52 21 21 22 11 2	6	Bili- ary cal- culi, other dis- eases of gall- blad- der
149 149 38 21 400 98 59 26 25 40 27 42 50 106	2,804 312 91 34 433 46 535 46 48 54 41 71 44 58 52 22 6 6 29 6 11 11 12 7 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	12 26	Nephri- tis
2 4 2 3 15 4 1 2 1 1 5 1 1 1 5 2 2 2 2 2 2 2 2 2 2 2	53 166 2 2 2 2 1 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1	1	Puer- peral septi- cemia 140, 142a, 147
4 11 4 2 5 1 2 5 1 4 2 7 1 1 1 1 1	48 16 1 2 2 2 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Other puer-peral causes 141, 142b-146, 148-150
10 15 1 27 3 5 5 5 2 2 5 4 1 4 7 7 5 5 5 2 2	26167561955542 46415 5542254 75251665222 12 51551 11 112 51555 2	5 1	Con- geni- tal mal- forma- tions
39 21 21 3 82 22 25 10 9 8 16 7 7 9 15 7	3678866 109 11 312 61 16 16 16 17 825 9 3 22 7 25 5 5 5 6 4 2 7 7 7 4 3 6 11 6 11 12 10 7 2 2 3 6 10 2 5 1	10	Prema- ture birth
15 13 13 173 227 111 99 44 45 53 10 48 819 1	49661663579488776661448322757773651143522122	5	Sui- cide .
15 5 6 9 100 16 1 5 1 1 5 1 2 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 153 3 2 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 1	1 3	Homi- cide
50 28 56 7 7 99 12 53 10 18 10 15 9 12 8 16 21 17 55 6	8928 86 51 5 8 51 15 10 5 6 26 7 10 0 7 32 4 26 8 5 1 5 4 17 4 8 5 4 9 5 6 5 2 5 2 5 2 5 8 2 6 4 1 2 6 2 4	4 8	Motor- vehicle acci- dents
54 45 52 9 178 16 35 14 25 14 28 16 26 27 9 21 23 19 47 5	1,207- 1562 211- 141- 151- 142- 211- 141- 151- 142- 151- 152- 153- 153- 153- 153- 153- 153- 153- 153	- 11 7	Other acci-dents
139 137 73 26 447 87 99 53 52 42 48 54 54 53 31 36 66 57 57 99 17	2,298 300 151 38 63 63 63 64 64 65 64 64 65 65 64 65 65 64 65 65 64 65 65 65 65 65 65 65 65 65 65	5 <u>4</u> 27	All other causes*

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of a	CILLBIFT	ns, Nu	moers un	der cau	ses or	death are
AREA AND RACE	Total deaths	Ty-phoid and para-ty-phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
				Ů	,	10	- 15	14-22	20		30	43-33	30	01	000	03	
INDIANA—Continued Bloomington Comersville Crawfordsville Elwood Frankfort Goshen Huntington Jeffersonville La Porte Logansport Marfon New Castle Peru Shelbyville vincennes Whiting	233 196 215 158 222 143 192 148 238 298 354 165 179 186 269 73	1	1 1 1	1 	1 1 2 1 1 1	1 1 1 1 1	6773891447714882354448	2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 2 1 2 6 6 2 1 1 1 1		25 22 25 21 25 17 20 16 29 34 40 40 22 20 20 29 6	1	9 4 4 4 5 5 6 9 2 4 4 5 3 7 7 7 6 2	1 2 1 2 1 2 2 2 2 1 1 1 2 2		20 22 18 21 28 6 6 27 8 22 23 33 14 17 17 29
IOWA Des Moines	1,678 313 620 364 474 715 617 356 785	3 1	1	2	3 3 1 2 1	1 1	44 5 13 5 13 20 12 9	1 1 4 3		16 1 6 4 5 5 1 5	9	207 41 86 53 62 97 78 41 80	1 1 	40 8 23 14 10 20 9	3 2 2 1 3 5	1	167 47 50 41 45 58 68 50 81
Waterloo- Ames- Boone- Fort Dodge- Fort Madison- Iowa City- Keokuk- Marshalltown Mason City- Muscatine- Newton-	471 101 165 244 134 243 227 235 262 257 92	1 1	1 1			4	3 2185336331	2 1		1 2 2 3 3 5 1	1 1 2 	56 10 19 32 20 33 28 25 33 19	1	15 3 7 2 3 5 2 4 4 6 1	1 1 2 2		46 12 26 18 8 20 27 23 15 30
OskaloosaKANSAS	145							2				15		6	1		19
Kansas City	989 312 1,165 304 769 140 178 188 181 181 164 143 143 149 255 107 124 178 187	1		1	2	1 1	21 25 22 4 19 2 2 2 2 9 5 5 4 11 7 6	1 2 2 		16 10 17 3 9 2 1 2 1 2 4 1 2 2 1 1 2 4	1	117 26 151 34 101 13 15 18 17 18 19 19 19 15 24 17 15 16 30 24	1 1 2 2	29 5 30 4 21 4 7 1 6 4 5 6 4 2 3 6 6 1 3 N 8	2 4 4		81 24 105 41 12 14 24 11 18 6 6
Louisville White— All other— Ashland All other— Covington White— Lexington White— All other— Newport White— All other— Paducah White— Bowling Green White— Fort Thomas All other— Frankfort White— All other— Henderson White— All other— All other— All other— All other— All other— All other— All other— All other— All other— All other— All other— All other—	3,342 876 352 12 929 83 7683 350 257 20 316 122 168 56 79 163 28 160 57	2 2 1	2 2 2 1	1 	1	3 2 2 1 1 3 1	71 42 16 1 10 54 27 10 4 16 15 10 5 13 1	9 13 3 	1	26 10 5 1 2 2 29 17 5 5 4 4 4 4 1 1 1 2	1 	377 41 35 1 102 4 4 86 20 23 1 30 6 10 4 10 1	1 	1000 15 1 1 1 800 1 16 5 5 3 7 1 1 1 2 2 5	3	1	249 85 31 2 58 5 5 32 25 32 28 8 16 5 10 13

^{*}Refer to complete International List titles, table XI.

	<u> </u>	<u> </u>	-	i i			i				1			1			T			
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Notor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	92b, 92c, 93c,95b	94	93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	130-132	140, 142a, 147	146, 148- 150	157	159	163, 164	165- 168	170	169; 171- 195	
4 1 2 3 1	46525421	11 18 10 7 18 11 13 12	41 21 41 23 25 35 41 25	17 14 13 10 8 17	1 2 3 1	1	1 2 5 3 4 1 1	1 3 4 2 1 3	1 	1 3 1 1 1 1	19 16 20 7 25 6 11	1 2 1 1 1 1	- 3 -1 	5 1 5 2 1 2 2 1 2 2 1	4 10 7 2 3 3 1	4 2 2 1 4 3 1	1 2 1 1	5 8 4 3 7 9 5 6	13 9 7 10 15 5 10	28 25 28 17 22 10 28 18
1 6 1 1 	4 4 6 2 1 5 7 4	25 26 38 16 14 25 25 5	30 40 47 18 21 13 37 9	16 25 26 . 14 . 14 . 12 . 22 . 6	1 1 4 	1 2 6	58624551	5 6 5 2 1 1	3 2 1 1 	3 5 	27 24 27 32 17 32 28 4	1 1 2 	1 1 1 3	2 8 4 1 1 	8 10 3 5 5 7 1	4 2 5 4 1 3	1 1 1 1	10 9 8 6 8 7 8 1	15 15 14 8 7 5 9 5	17 37 53 14 25 20 25 7
8243355	49 50 54 14 16 8 16 4	188 29 64 35 47 65 72 22 70 54	221 47 100 58 69 122 103 56 137 64	126 24 35 21 24 61 37 57 64 41	11 2 9 5 1 8 5 2 8 1 . 2	2 2 2 2 3 3	23 4 11 6 10 3 7 6 16 5	8 3 3 4 7 6 7 4 10 8	6 3 2 2 7 7 4 5 8 3	9 6 4 5 3 4 1 7 6	102 18 47 22 28 50 42 20 32 42	22321311	2 2 1 1 1	27 10 1 3 8 4 3 10 10	33 2 14 4 17 17 13 7 25 10	23 5 10 5 8 14 5 18 9	9 ————————————————————————————————————	43 2 12 9 18 3 3 20 11	83 16 30 15 26 27 24 24 24 23	201 44 60 40 61 71 73 35 94 42
113211112	8 2 3 4 7 3 7 7 5 5	12 12 6 27 11 27 34 30 11 12	26 355 27 28 30 37 42 48 16 27	5 23 9 21 23 23 24 16 12 5	2 	1 7 1	4 5 3 2 3 3 4 4 2	1 1 2 2 2 5 2 5 3 3	2 4 2 2 4	2 2 4 3	11 22 5 8 23 19 15 24 11	1 2 2	3 1 · 1	1 8 1 9 1 3 4 2 —————————————————————————————————	2 10 3 14 7 7 7 8 2 1	525285222		2437328522	10 18 11 7 13 6 15 16 4 5	15 24 30 15 33 30 25 25 24 10
10 2 7 1 1 1 1 2 2 2 2 1 1	22 12 16 6 12 4 2 1 4 3	77 11 89 36 44 10 13 17 9 4 12	161 42 162 41 156 23 36 31 27 15 11	57 27 69 11 54 20 10 13 5	8293623 311 137	68118 1178	81 22 87 	73656231251 14	8 . 6 - 4 - 1 2 1 1 1	528283 273 751	88 39 119 20 67 19 7 11 13 29 11	5 6 2 	2 2 5 4 1 1 1 1 1	15 12 3 2 3 4 5 1	24 1 32 9 14 1 6 1 7 6 2 5 8	14 5 12 4 4 2 2	7 11 4 	18 42 10 16 4 2 5 4 2 5 8 4	60 17 59 18 29 7 9 5 8	96 31 140 32 94 20 18 20 31 9 5
4 1 1	145431225	10 10 13 24 10 18 13 12 14	15 45 12 20 , 27 28 22	9 11 17 6 8 9 6	1 2 2 4	1 1	1 3 3 4 6	1 1 3 2	3 2 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29 11 3 18 29 6 10 23 18 15			1 1 1 4 4	4 4 2 3 1 6 8	2 4 1 1 2 3 4	5	46422213	9 7 11 7 8 7 11 10	7 15 24 18 28 12 10 38 20 30
16 4 1 1 5 5 1 2 6 5	41 20 4 23 23 1 11 1 1 3 3 2 2 1 1 1 1 2 3	346 69 19 1, 50 5 53 8 19 1 1, 1, 5 1, 3 7 1,	606 182 46 1 172 21 106 91 73 3 45 27 15 5 23 16 4 4 25 8	257 78 29 77 7 68 57 14 3 27 9 17. 8 5 5 15 2	30 6 1 10 22 1 1 2 2	20 4 11 7 4 	52 4 5. 11 16 3	30 6 3 9 1 7 9 9 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 4 3 12 1 5 2 6 	52 1 5 1 7 1 	228 79 21 1 62 9 \$4 23 22 11 10 16 16 16 16 16 16 16 16 16 16 16 16 16	9 3 2 1 4 4 4 3 1	14 25 3 4 2 	35 6 6 	96 15 12 25 28 4 1 5 1, 5 1, 6 1	42 68 9 11 55 31 1	16 38 5 7 1 4 5 1 2 10 13 1	76 15 19 25 2 29 10 1 1	135 29 18 55 1 32 7 7 2 25 8 1 1 12	395 92 35 2 103 7 112 31 19 55 12 19 9 14 22 6 16

TABLE 11. — DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spara- tory system	Tu- ber- cu- losis (other forms)	Wala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	6 3 b	69	83
ATTIVITY OF A LAND A																	
KENTUCKYContinued HopkinsvilleWhite	142	2			1		?			2		13		4			9
All other MiddlesboroughWhite	131 171	4 2	1			2	8 13	1 1		2		.6 12		3 6	1	1	8 11
All other OwensboroWhite	32 344	1		1		1	2 15			3	1	38	1	2 14	1		3 26
All other	64						7					5		3			7
LOUISIANA																	
New OrleansWhite All other	4,005 2,382	8	2	2	4 3	5 2	166 205	3 11	3 1	42 89		504 145	2 3	98 29	11 6	2 2	280 142
Baton RougeWhite All other	217 190			1	1	1	8 16	2		2 7		30 12		7 3		1 2	11 6
Monroe	205 208	1	1		 1	ī	9	1	2	2 B		15		9	1	1 3	12 16
ShreveportWhite All other	505 559	1 5	1		3	1	18 29	2	2 3	6 29	1	58 28		12	2 2	1 6	39 34
Alexandria	151				1	i	8			3		18		2			7
BogalusaWhite	179 91	2			1		6 2	2 -	1	3		11 9		1 2		1	11 9
All other LafayetteWhite	71 135	1					7 5	1		2		11		1 6	1	1	8 7
Lake CharlesWhite	99 159					1	6	1		9		13		3 4			4 9
All other	131					1	12	1		8		7	1				8
MAINE																	1
BangorLewiston	519 579					1	19 8	3		11		57 87	1	8 15	1 2		41 37
Portland	971	3			3		15	1		13		126		17	î		70
Auburn Augusta	215 310	3		1	1		4 17			8		19 28	1	4 5			24 31
BiddefordSouth Portland	226 160						5 1					25 26		3 4		1	20 15
Waterville	186 104	1					2 3	î,				23		3 9		1	18 14
	104						3							9			14
MARYLAND			_	_		_							_				1
BaltimoreWhite All other	7,651 2, 3 92	2	5 2	1	4 5	3	289 303	19 21		69 197		1,045 174	6 4	244 38	9	3 2	577 197
CumberlandWhiteAll other	381 14				2		9 2	1		2		41	2	8		1	21
HagerstownWhite	405 31		1				10	2 1		7		51 2		12	2		24 4
AnnapolisWhite	86						4			2		8 2	1	6	1		7
All other FrederickWhite	57 173	1					5			3 2		23		5	1		5 29
All other SalisburyWhite	27 138						9	1		1		15		7	1		1 15
All other	55						8					5					4
MASSACHUSETTS						}									İ		
BostonWhite All other-	9,487 425	1	4	1	4	1	369 51	24 4	1	58 11	1	1,286 52	B 1	285 9	7	2	783 34
CambridgeFall River	1,376 1,369	1	2	1	3	1 2	52 62	6 4		6 8		185 227	3	37 53	3 3		119 123
Lowell	1,284		1		1		23	3		5		156	ĭ	21	1		134
LynnNew Bedford	1,109 1,299			1	1		34 51	1 6		10		157 167		36 53	6		87 157
SomervilleSpringfield	1,094 1,578				2		29 47	1		7 15	1	152 224	1	35 48	1 6		94 144
WorcesterArlington (town)	2,295 393		3	4	2	2	69 4	3 1		31 2		310 34	ī	79 12	2 2		200 56
Beverly	276			1			2	2		6		31		12			26
Brockton	786		1		1		21	3		4		106		20			82
Brookline (town)	579 445						10 15		1	3		102 62	1	19 17	1		64 37
ChicopeeEverett	352 464			1	1		12 17	1		3 5		48 80	1	2 14	2		30 40
Fitchburg	394 609	ī			1 2	₁	9	1		1 4		56 92		9	ĩ		40 27 64
Holyoke	657						25	1,	7	4	1	100	1	24			42
LawrenceMalden	921 661				1	5	24 17	2		6 2		121 103	1	44 16			1,07 58
Medford	605	1		ı	3		14	1		4		79		18			54
NewtonPittsfield	693 495	1	1				11	1		2 5		129 67		26 15	1		60 35
Quincy	695						27	i		5		97	2	17	2		77
RevereSalem	298 476				2		6 8			1		50 84		7 14			18 41
Taunton	659 431	1		1	1		28 17	3		14 5		74 64	2	14 12	1		45 40
Watertown (town)Adams (town)	311						11	2		ĭ		42 17	ĩ	14			20
NOOTO (DONIT)	147	}				,		· ~ !	(1	, 17			, 4		r 1

^{*}Refer to complete International List titles, table XI.

			1			national Li	,													
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen-dici-tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer-peral septi-cemia	Other puer-peral causes 141, 142b-146, 148-150	Con- 'geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi-cide	Motor-vehicle acci-dents	Other acci- dents	All other causes*
	2	2	17	6	1		1	4	1	2	22	1		1	2	3		3	8	. 27
1 2 4	4 8 4 3 1	3 9 18 2	13 10 4 34 11	6 23 4 26 5	1 1 5 1	1 2 5 1 5	7 6	2 1	1 1 2		27 8 3 27 5	2 1 	1 2	1 2	2 7 1 10	4	4 3 2 1 2	2 2 1 18 2	10 5 1 30 5	27 15 27 2 42 4
1 1 1 2 1 2 1	53 44 5 3 1 2 5 5 1 1 2	222 43 15 3 15 10 76 22 10 4 12 17 17	957 496 55 21 13 37 59 27 48 7 7 16 10 16 22	260 306 11 16 15 18 34 41 7 25 3 3 19 11	30 11 	14 11 1 19 12 2	36 23 3 4 4 1 5 3 3 7 7	37 22 3 4 8 1 5 8 1 1 1 1	57 25 1 5 2 1 5 	14 4	410 224 35 25 25 24 41 69 19 26 11 3 3 0 21	10 99 3 42 1 1 1 2 2 2 1 2	97. 5231513113111	21 13 1 1 4	82 112 3 10 2 18 37 6 2 4 6 11 5 4	55 6 5 2 2 2 13 3 3 3 3 6 6 6	14 67 -5 2 10 4 19 -7 1 4	65 22 6 5 11 2 2 2 16 9 4 4 3 3 - 4 4 8 8 1	159 69 14 6 9 8 31 29 5 4 3 5 6 1 7 6	364 213 24 23 29 29 88 15 16 10 10 19 12 18
5 5 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 16 15 7 6 4	34 43 100 29 25 30 25 12 6	120 79 221 43 62 24 20 25	44 39 62 10 27 21 9 15	2 5 6 4 1	1 3 1 4 	26 9 5 2 1 31	2 9 4 2 3 2 2 2	1 10 7 1 1 2 1	3 8 	21 69 59 23 18 16 15	1 	23 1 2 2 2 2 2	4 9 6 2 2 2 1 4	11 28 38 2 7 12 7 3	6 4 13 3 5 	1	9 6 15 1 6 8 6 10	14 21 46 7 14 8 4	98 65 101 26 33 30 20 22 19
26 10 1 	165 42 4 6 1	670 81 27 	1,650 298 70 2 78 4 15 14 43 8 24	440 259 27 1 24 5 4 5 4 6 11 4	3	25 21 1 2 2 1 3 2 2	57 20 4 3 1 	66 27 1 2 1 2 2 2	59 3 6	1 	780 233 56 3 49 3 9 8 15 2	18 9	15 8 3 	60 15 4 	103 60 13 12 1 1 8	125 5 4 6 1 2	19 65	125 34 3 10 1 1	281 83 18 19 	599 167 50 2 35 4 10 6 12 4 8
50 2 6 9 3 1 3 6 5 12 1	233 12 31 26 22 27 26 35 29 35 8	698 12 116 31 103 136 138 66 182 164 36 43	2,317 .93 319 352 264 199 244 264 327 504 90 63	684 32 114 72 80 52 75 67 86 193 27 8	64 2 14 15 18 7 8 9 5 20 5 3	15 3 5 8 4 	75 3 13 16 9 8 13 5 10 25 4 2	75 7 18 14 13 12 12 4 11 21 5	113 3 16 12 12 14 9 15 15 23 4 2	61 18 66 15 5 9 4 12 8 3	493 33 75 126 116 82 80 96 118 141 24	18 3 7 1 4 5 2 3 3 2	25 5 3 1 1 2 6 3 5	18 16 10 15 9 8 10 26 5	142 5 22 27 22 17 12 16 15 35 4	83 8 15 11 8 18 22 8 20 19 2	15 4 1 2 2 1 	102 2 17 10 18 13 11 18 17 32 9	447 16 33 36 52 57 49 45 65 131 17	862 22 109 110 162 106 129 96 152 184 38 28
3 4 3 4 3 2 4 2 2	10 16 14 10 8 20 15 10 15	- 106 83 39 39 30 58 47 89 66 47	192 129 74 70 91 76 161 110 218 170	49 . 39 10 . 37 21 28 46 60 40	5 7 1 3 2 4 1 10 2	1	8 5 5 2 3 13 4 6	5 5 5 4 7 10	9763544543	7 8 5 3 2 	23 24 31 24 30 21 36 55 74 38	1 4 2 2	2 	7 2 9 4 6 4 5 3 12 10	10 2 7 12 1 10 11 5 12 12	4 1 12 4 4 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 2 5 8 5 8 12 10	29 20 18 16 21 15 33 29 24 26	67 41 44 46 42 38 40 55 76 49
2 1 2 2 1 3 1 3 42	4 11 17 12 9 12 8 2 9 4 11 1 0883 O -	44 74 30 72 25 44 41 48 26 12	171 159 104 136 76 115 198 77 67 26	36 41 22 39 24 22 41 28 15 8	11 2 4 7 4 5 5 1 2 2	3 1 1 1	7 6 8 8 1 3 1 4 1	55511883	6 2 11 7 	3 2 1 8 1 8 2	46 39 56 53 16 17 45 28 34 6	2 3 1	2 1 2 2 2 2	3467 556555	12 11 8 8 6 8 5 12 4 5	66 7 6 3 4 10 6 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 10 9 9 5 4 1 4 7 5	20 17 25 25 10 16 23 25 18	57 64 42 65 24 48 76 33 26 11

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

(Exclusive of stillbirths. Numbers under causes of death are

AREA AND RACE.	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ills	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu-matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	8		9	10	13	14-22	20	30	30	43-33	30	97	650	99	85
MASSACHUSETTS—Continued Amesbury (town)— Athlel (town)—Athlel (town)—Belmont (town)—Braintree (town)—Clinton (town)—Denvers (town)—Denbam (town)—Besthampton (town)—Fairhaven (town)—	132 138 240 210 145 141 425 174 103				1		3 1 4 2 3 10 5 1	1		1 2 1 1 20 1 20 1		19 16 27 45 25 18 30 22 18		5164418717	1		8 13 16 11 16 11 22 21 6
Framingham (town)————————————————————————————————————	241 260 333 190 229 175 271 219 160	1	1	1	1		6 10 12 3 3 4 8 3 4 3	2 1 1 3		1 3 4 2 3 1		27 34 40 24 32 23 51 28 29	1	7 4 9 1 11 5 5 6 3 1	1	1	25 19 35 19 17 14 31 21 29 20
Natick (town) Needham (town) Needham (town) Newburyport North Adams Northampton Northattleborough (town) Norwood (town) Peabody Piymouth (town) Saugus (town) Soutbridge (town)	173 107 199 239 460 106 146 240 169 139	1	1 	 1	1 1 1		2 3 4 8 17 2 1 9 2 4 2	1		3 1 18 1 1		35 14 24 26 43 15 28 35 34 22 21	1 	5 3 5 13 12 6 5 6 5 3 11	1 		16 14 19 22 32 14 18 16 16 13
Stoneham (town)— Swampscott (town)— Wakefield (town)— Webster (town)— Westfield— West Springfield (town)— West Springfield (town)— Weymouth (town)— Winchester (town)— Winthrop (town)— Woburn—	128 118 166 124 130 202 160 247 116 220 168	1	1	1 	1	1	3 5 1 6 3 4 1 5 1	1 1 1 1 1 1		1 1 1 1 1 2		23 16 24 15 24 23 32 32 17 27		6 3 2 1 4 3 5 13 5 9 5			13 10 20 17 13 21 18 19 10 17
MICHIGAN Detroit———————————————————————————————————	11,494 1,753 1,223 1,783 344 538 529 474 588 781 467 781 169 225 889 173 124 171 168 107 1225 75 187 134 207 194 124 121 203 144 167 165 160 160 161	6 2 1 1 3 1	1 1 3 3	12	10 7 7	7 3 3	532 272 41 24 3 15 7 18 34 7 10 7 10 7 10 7 11 3 1 5 5 6 1 1 2 9 9	57 45 7 4 4 4 1 1 2 1 3 1 1 4 2 2 5 5 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1	1 1	126	21 1 	1,526 113 129 201 53 56 66 60 50 43 68 65 87 94 56 50 103 27 18 117 7 24 19 110 21 24 110 21 27 18 110 21 21 21 21 21 21 21 21 21 21 21 21 21	21 4 11 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	333 30 24 57 7 5 16 16 16 16 11 10 19 14 12 18 30 7 7 4 2 2 3 3 1 5 5 12 4 6 6 3 3 4 6 2 2 3 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 5 5 12 2 3 3 3 3 3 5 5 12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	511 3 4 4 5 5 2 2 2 2 3 3 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1		762 711 988 1886 28 28 35 40 40 84 40 84 41 16 21 16 22 36 49 40 19 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

^{*}Refer to complete International List titles, table XI.

																				1
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen-dici-tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes 141, 142b-146, 148-150	Con-geni-tal mal-forma-tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
2 2 2 1 1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1	1556274 51554117154 561 1260146	10 14 54 54 54 14 16 54 14 16 54 14 16 54 14 16 54 14 16 16 17 17 19 28 4 20 20 14 15 17 15 28 18 18 18 18 18 18 18 18 18 18 18 18 18	26 50 50 57 88 88 87 87 88 88 88 88 88 88 88 88 88	12 13 15 3 8 8 10 2 7 7 18 26 9 13 20 11 21 22 10 8 8 8 9 9 9 2 9 9 10 7 7 8 8 8 8 9 9 2 9 9 10 7	2 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 	3 5 1 1 2 2 3 5 1 1 1 2 1 2 2 2 1 1 1 2 1 2 2 2 2 2 2	1 1 4 2 2 2 3 2 1 1 1 2 2 2 3 3 4 1 1 2 2 2 3 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 2	2 2 4 5 5 1 1 2 2 4 4 3 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1114512121	19 12 18 11 12 427 8 8 9 8 13 15 16 22 23 11 17 19 11 17 16 4 6 9 18 11 17 19 19 19 19 19 19 19 19 19 19 19 19 19		1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1	2122	2221551252 7164221721 12156226525 34 22533132	222512213 2 612 232 2236 45436 112731443		6 4 4 2 2 3 1 5 3 3 3 4 1 1 2 4 2 3 5 1 5 5 5 5 2 1 5 1 1 1 4 2 6 3 4 5 2 1 2	. 459925777883659 61109201314264 4666437114878	11. 12. 22. 21. 10. 14. 44. 27. 15. 15. 20. 22. 45. 21. 31. 19. 25. 20. 17. 10. 15. 16. 16. 12. 25. 10. 11. 15. 16. 21. 11. 18. 19. 11. 12. 11. 17. 17. 17. 17. 17. 17. 17. 17. 17
71 12 11 10 5 1 6 4 1 1 2 7 4 3 3 4 2 2 3 7 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1	275 32 35 36 57 75 77 14 9 10 125 6 8 16 3 2 2 2 2 2 1 1 2 2 1 1 1 1 2 1 1 1 1 1	916 46 71 185 27 48 20 16 55 74 44 69 7 15 10 6 8 8 7 12 5 8 7 12 15 8 7 12 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	2,153 506 199 389 67 70 70 65 76 124 182 143 65 85 85 85 85 150 45 86 88 88 88 88 88 88 88 80 50 50 14 88 88 88 88 88 88 88 88 88 88 88 88 88	743 188 110 97 16 44 29 21 25 30 26 44 45 49 33 49 18 7 12 8 8 7 12 8 8 11 11 11 11 11 11 11 11 11 11 11 11	99 100 111 6 2 2 8 5 3 5 5 1 1 5 7 7 5 5 6 6 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2	61 6 5 12 2 1 2 2 12 2 2 12 1 1 1 1 1 1 2 2 1 1 1 1	142 27 7 16 2 5 9 9 4 11 5 5 9 7 7 7 7 7 5 12 4 1 1 1 2 5 5 2 2 2 2 3 3 2	121 19 115 4 4 7 4 5 10 5 5 8 7 7 4 6 7 1 1 2 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	128 26 12 36 55 8 2 1 1 3 6 6 5 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1	84 6 127 3 1 1 1 1 5 7 3 5 4 2 2 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 2 1	627 113 77 101 117 35 40 55 58 32 24 33 40 58 32 29 16 6 6 5 6 6 11 5 2 2 11 6 6 16 16 16 16 16 16 16 16 16 16 16	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 35 53 11 4 55 2 31 14 	157 14 212 6 4 3 9 8 2 2 9 10 15 11 60 8 11 53 2 5 2 1	304 54 42 52 7 21 20 116 6 12 8 20 21 25 12 13 9 7 12 14 4 4 1 4 1 2 2 8 5 1 2 6 8 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	154 4 243 6 9 10 3 1 8 7 11 9 3 8 4 13 4 3 6 5 5 1 1 5 4 2 1 3 1 5 4 2 2 3 1 1 1 2	49 44 6 4 1 1 2 3 3 2 1 1 4 5	295 222 457 100 24 121 163 77 125 277 18 127 13 73 55 6 10 6 10 9 9 4 10 9 9 9 10 9	381 33 50 15 26 34 10 15 27 29 26 17 31 18 41 19 41 15 7 7 7 7 3 6 10 10 10 10 10 10 10 10 10 10	1,200 198 141 192 49 556 566 567 652 102 48 107 466 66 107 426 111 9 11 14 22 20 18 57 19 18 25 16

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbirt	hs. No	mbers un	der cau	ses of	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
MINNESOTA						l		i									
Duluth Minneapolis St. Paul Albert Lea Austin Brainerd Faribault Hibbing Mankato Rochester St. Cloud South St. Faul Virginia Winona	1,062 4,827 2,782 97 147 139 168 104 172 371 218 96 245	2	1	1 1 1 	1 3 2 	1	26 92 78 4 1 1 8 2 2 8 4	2 12 4 1		12 67 28 1 1 2 5 3	2 11 3 1 1 	162 717 434 8 19 17 25 11 126 55 25 10 11 38	3 3 3 1 	35 135 96 3 4 5 6 2 6 13 5 4 6	7 16 12 1 1 2 2		94 501 241 15 13 16 16 10 23 29 17 2 12 41
MISSISSIPPI	705		_					_		_						ĺ	
JacksonWhite All other MeridianWhite	385 382 389		5 			1 1	1 11 8	3 2 3	 5	13 2		43 20 36		5 7	1	5	25 17 38
All other BiloxiWhite	241 160				3 3	1	10	1	1	6	1	11 16		11	1	2	15
All other Clarksdale	41 59				1		1					1 4		1			7 3
All other ColumbusWhite	79 79				₁		2	<u>1</u>	2	4		2 8		ī		1	6 5 2
All other GreenvilleWhite	86 109		2			1	4 2		<u>1</u>	4		2 15		3	1	1	2 6 12
All other Greenwood	259 79				1 2		10	1	2	7		16 10		3		2 2	36 1
All other GulfportWhite	98 124				2		3		2	1		7 11	2	2		1	7
All other Hattiesburg	50 172						3 4		3	4		13		2 5	1		3 9
All other LaurelWhite	121 196						7 4			7		7		1 2		2	15
All other	130 88				1		10	1	1	7 2		3 7		1 2		3	14
All other	40 79						3 3			3 1		4 3		1 2		1	4 5
All other	118		1				5 7	1		5 4	1	10 25		5		2 1	3 9
All other MISSOURI	321						5	1	2	6		14		4		1	38
Kansas CityWhite	4,059	3	1	3	5	1	119	15	1	58	3	546	2	86	13	1	700
All other St. Louis	704 8,079	4	2	2	7	7	76 222	10	2	39 154	1	62 1,206	î 6	11 270	20	1	327 45 518
Joplin	1,894 491	1			8 1	1 3	170 30	14		85 8	1	123	2	32 13	5	2 2	121
St. Joseph	1,090 659	2		1	1	1 3	48 28	2 2		47 8	1	119 77		22	1 3	ĩ	91 68
University City	221 210	1	<u>-</u>		<u>-</u>	1	3 2	1		3		32 18		8	1 2	1	16
ColumbiaHannibal	194 267		2	1	1		9 13	1	1	2 2	1	17 27	<u>1</u>	2 5			35 14
Independence	215 229	1					4 11	1		1 2		29 26		6	1		13 18
Maplewood	125 185				1	2	4 7	1		2		17 17	1	2 3			12 15
St. Charles————————————————————————————————————	127 297	1			1	1	3 8	1 2		2		7 39		7 3	1		10 16
MONTANA	162							1		1		32		4			14
Butte	525		1		3		47	3		8		61		14	2		33
Great FallsAnaconda	283 134				1		7 9	2		5		31 22		9 3			19
Billings	225 177	2		1			2			3 4		34 32		3	1		16
Missoula	195						3	1		1		19		2			21
NEBRASKA	2 : 22				_												
Omaha Lincoln Beatrice	2,460 803		1		3	2	76 13	3		23 8	2	325 109	1	56 22	6 1		200 77
Fremont	124 128 203				1		1					21 18		10	[13
Hastings	161 120	1		1	1	1	1			3 1 1		21 21		11 5	1		24 22.
North Platte	119						3				2	13 16		1	1		12
NEVADA								Ì		ļ			l		ł		
RenoWhite	283 11						10	3		2	1	31 2		3			9
														•		,	

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	1		1	1	1		· · · · · · · · · · · · · · · · · · ·			F	·	F	1	,						
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e,	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con-geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi-cide	Motor- vehicle acci- dents	Other accidents	All other causes*
115	93c,95b	94	95a,c	109	11,7	119	121	122	124	127	130-132	147	150	157	159	164	168	170	195	
2 24 10 1 2 3 3 1 2 2	20 110 67 1 5 2 2 3 4 4 1 1 2 6	119 651 2855 12 9 17 6 10 13 25 14 6 5 23	181 587 413 8 30 27 25 21 23 36 22 14 20 40	45 347 195 4 6 11 17 7 76 19 4 6	5 32 25 2 2 1 6 1	1	9 52 28 1 1 1 2 2 2 1 1 1	13 52 33 	7 60 29 	12 39 26 1 3 4 5 2 2 2	32 182 110 2 5 8 14 7 4 5 17 3 3	2 9 11 1 1	1 6 12 1 	16 47 25 2 7 1 3 1 2 2 1 5	28 103 59 6 10 5 2 3 6 9 11 14 5	25 25 2 1 1 1 2 6 5 3 5 1 4	15 5 	23 124 51 3 2 3 3 3 1 8 5 4 2 2	57 228 148 7 7 6 11 15 11 6 4 4	122 508 518 15 26 10 20 15 27 27 27 43 11 9 26
2 -1 -2 -1 -2 -6, 2 5, 3	4 1 1 4 5 1 1 1 5 2 1 1 3 2 1 1 1 1 2 2 2 5 6	18 N 19 N 9 N 9 9 1 6 4 5 6 8 1 N 8 11 1	43 20 25 37 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26 47 315 125 115 127 157 11 6 121 139 144 84 143 143	7 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 1 2 4 4 1 3 1 1 1 2	4 14 11 5 2 1 2 1 5 2 9 1 3 5 10	9 8 8 3 2 2 3 2 2 1 1 1 3 5 5 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7	1 1 1 2 2 2 2	2	50 55 28 52 9 5 4 7 7 11 4 50 6 10 11 11 19 15 7 8 2 15 16 17 8 2	2 2 3 1 2 3 1 1	11 2 12 21 11 1 2 3 3	1 2 1 1 1 1 6	12 4 15 7 9 1 1 3 5 3 5 3 5 3 7 3 2 2 2 5	3 	11 13 11 12 22 23 10 32 22 	18 8 6 3 2 1 3 4 1 1 8 2 2 5 6 5 9 2 6 2 5 1 1 2 5 6	20 19 17 13 8 3 2 5 1 8 3 1 8 3 1 8 3 1 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82 91 60 52 25 7 10 25 34 24 24 25 16 9 9 18 4 6 18 4 6 2 2 5 2 5 7 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8
28 2 25 8 4 4 5 	104 34 211 40 9 46 7 7 2 5 4 4 5 5 5 3 5	356 9 438 59 16 66 649 19 10 11 23 15 14 6 19 6	674 85 1,751 320 83 207 102 50 20 27 45 21 28 28 16 60 52	2844 677 411.178 353 97 600 11.19 265 21.23 9 9 15.10 18	29 380 12 3 1 1 5 2 	15 14 8 4 4 4 1	38 5 84 200 7 8 8 3 6 7 4 6 8	41 14 155 15 15 9 3 14 4 1 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	42 5 127 9 11 11 1 2 1 1 1 1 2 1 1	36 14 66 	545 75 910 256 55 51 52 19 13 26 27 15 12 18 14 71 22	14 4 100 5 3 2 1 	10 26 55 14 4 	41 3 48 2 6 9 5 2 2 8 2 2 1	71 18 101 48 13 17 14 10 2 3 5 5 5 7 4 1	65 118 8 8 17 15 4 4 3 7 2 2 3 1 5 5	12 17 35 59 4 4 1 1 1 2 3 	68 8 133 19 19 19 18 6 9 2 5 8 8 3 7 7 3 8	177 28 363 54 22 46 27 8 8 7 19 13 14 7 7 11 11 18 5	432 79 640 194 49 108 75 19 36 20 28 21 12 11 16 16
3 4 6	15 6 7 6 6 5	31 26 10 18 6 15	101 55 23 35 41 34	31 15 10 10 10 14	5 1 2 1 3	1 4 1	2 4 2 4 2	8 5 1 2 1 3	3 6 1 2	5 8 3 3 4 1	39 21 6 11 14 7		1	2 3 2 5	10 3 5 13 4 6	11 4 5 6 3	2 2 3 1	13 10 5 5 4 8	18 11 9 6 6 17	47 26 13 52 14 25
1 	33 17 3 2 1 2	207 55 12 12 15 11 8 5	409 141 20 20 22 25 11	187 41 5 7 17 8 8 8	22 5 1 1 2 1	2	37 11 2 	29 11 1 1 1 1 1 2	33 8 1 1 1 1 4	25 6 1 3 1 3 3	152 75 12 20 11 18 7	1 2 2 2	9 1 1	28 11 1 2 2	55 15 5 5 2 7 8	55 8 2 1 5 2 2	11	48 14 2 1 7 2 3 4	126 54 6 3 10 9 4	279 111, 17 16 31 28 15
2	9	26 1	50 1	19 1	5	1	2	4	1		24	2		1	6	12	1	16	16	27 3

TABLE 11. — DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(22-02-		tillbirt					death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph-ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic go1- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
					-		ļ		 								<u> </u>
NEW HAMPSHIRE Concord— Manchester— Mashua— Berlin— Claremont (town)— Dover— Keene— Laconia— Portsmouth— Rochester— NEW JERSEY	527 957 384 217 118 217 199 174 165 119	1	1 1 1 		1		22 22 10 5 5 3 2 2 5 3	1 2 1 1 1		27 8 2 1 1 2 1 1	1	44 119 52 25 17 27 26 21 25 15	2 1 1	13 31 12 5 3 5 4 8 5	1 1 		46 84 35 19 18 30 28 14 17 8
Camden	1,310 1,138 3,330 4,019 660 1,399 1,581 527 306 656 33	1 4 1 2	2 1 1 1	1 	1 1 3 5 1 2 2 2	2 	62 54 161 153 109 45 97 18 22 26 8	5 2 9 12 17 6 4 3 1	1	18 7 23 37 27 7 51 10 10	2	166 160 483 598 45 192 178 98 24 85	2 8 3 2 2 2 1 1 1 1 1	27 29 108 177 7 52 38 23 8 26	6 3 2 4 7 1 1	1	102 92 213 258 41 132 129 47 36 55 2
Belleville White All other— Bloomfield White All other— Clifton— East Orange White All other— Garfield White All other—	234 6 359 11 377 716 64 164 3	1	1	1 1			8 1 11 1 8 16 6 5	1 1 1 1		3 3 4 1		50 1 63 127 5	2	5 16 15 22 5 7 1	1 1 1 1		8 1 32 32 71 4 13
Hoboken White Irvington All other Kearny White All other Montclair All other New Brunswick White	568 3 476 329 3 342 67 511	2	1			4	24 	1 1 		8 5 1 3 1 1	1	87 	3 2	16 1 16 12 	1 2 1 		32 39 19 38 3 20
All other— North Bergen (twp.)————————————————————————————————————	32 370 2 305 75 520 24		1	1	1 1 1 1 1		1 10 8 8 8 20	1 2 1 2 3		1 1 3 2 1		3 55 	2	7 3 16	4 3 3 1		30 4 37 1
All other-	413 6 319 58 606 1 347 3 180				1 1	2	17 5 4 11 14 6	3 		1 9 3 2 4 3	1	69 46 5 95 1 50 22	1 2 2	13 11 4 19 15 4	5		41 1 28 8 37
Asbury Park	159 64 198 19 118 19 99		 1				4 5 4 2 3 5 6	1 		2 2 1	1	25 6 26 17 2 12	1 1 	8 	1 		17 8 12 3 8 1
Cliffside Park	55 111 144 83 7 111 5						3 4 3 			1 1 1 2 1	1 	21 15 9		1 3 7 2 1 5		1	5 15 8
Englewood	164 34 150 234 24 165 112 102	1			1	1 1	4 8 3 8 3 5 1 4	1 1 1		1 2 1 1 1 2		28 3 16 39 5 17 15 12	1 1 1 1	1 2 7 5 4 9 5	1 1	1	21 2 12 16 1 10 9 9
All other— All other— All other—	6 72 2						2 1	1				9		1 4			3 6

^{*}Refer to complete International List titles, table XI

								_												
Dis- eases of ear, nose, and threat	Chronic rheu- matic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influ- enza and pneu- monia (all forms) 33, 107- 109	Vicer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendicitis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary. cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes 141, 142b- 146, 148- 150	Con-geni- tal mal- forma- tions	Prema- türe birth	Sui cide 163, 164	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
1 4 1 4 1	1. 18 3 6 4 2 4 5 3	41 94 29 17 8 21 16 17 15	143 195 69 35 18 38 26 32 28 34	42 65 25 17 5 18 3 8 5	4 9 1 2 2 2 1	1 1 	3 10 4 5 2 1	4 11. 4 2 	2 7 3 1 1 1	3 3 5 2 2 1	28 66 40 13 8 9 34 20 27 10	771	2 	7 11 4 3 1 3 2 1 4	118 100 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 15 4 3 5 2 2 2	1 1 1 1	4 15 9 1 4 5 1 2 4	19 50 15 13 5 8 10 10 6	49 82 42 23 12 32 23 18 16
1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 87 72 10 22 18 13 36 17 	104 110 145 288 8 135 57 7 59 2 21 36 11 11 11 12 24 24 21 21 21 21 21 21 21 21 21 21 21 21 21	284 245 8973 118 2355 356 126 49 147 4 4 5 55 5 62 80 150 150 169 8 8 11 69 8 8 11 69 8 1 17 17 17 17 17 17 17 17 17 17 17 17 17	61 68 222 153 36 80 89 27 77 16 29 9 1 1 12 12 7 75 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 1 6 16 19 9 6 16 1 1 9 1 1 1 1 1 1 1 1	9 15 1 1 2 2 1 2 1 1 1 1 1 1 1 2 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 12 27 50 12 19 9 6 5 8 8	9 66 388 322 5 200 86 64 3 5 5 5 6 6 5 5 6 6 7 7 1 1 1 2 2 5 5 6 6 7 7 1 1 1 2 2 5 5 6 6 7 7 1 1 1 2 2 5 5 6 6 7 7 1 1 1 1 2 2 5 5 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 15 40 40 46 22 8 18 7 7 7 5 5 5 7 1 1 1 1 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1	6 5 14 28 3 100 3 5 5 1 4 4 22 6 6 7 7 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1	145 441 156 278 45 81 818 43 39 35 5 6 12 29 77 73 22 10 10 17 7 3 22 11 29 11 11 17 7 3 22 11 20 11 11 11 17 7 3 22 11 20 11 11 11 11 11 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 4 2 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1	4 2 9 9 11 3 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 6 20 10 10 3 4 4 4 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 2 1	26 185 651 27 24 48 22 11 2 4 8 17 6 22 3 7 7 7 5 8 4 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1	10 100 407 427 199 155 111 2 1 4 4 5 5 5 12 2 1 4 4 5 5 5 1 1 2 2 1 5 5 1 1 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 5 5 2 2 1 1 1 1	4 1 1 8 11 7 7 5	16 24 44 61 100 117 21 9 7 7 9 6 6 3 5 7 3 5 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	57 46 127 152 222 61 145 57 9 21 10 21 11 8 7 9 13 30 17 11 30 17 11 26 13 14 11 8 15 16 66 3	108 117 327 406 73 1157 152 68 29 55 5 5 5 6 6 7 7 22 6 6 7 7 22 6 6 7 7 7 7 7 7 7

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	ive of s	tillbirt	hs. No	mbers un	der cau	ses of	death are
ARSA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- mingo- coc- cus) men- in- gitis	Scar- let fever	Whooping cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- / lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63Ъ	69	83
NEW JERSEY—Continued Long Branch————————————————————————————————————	199 19 135 208 3 202 153 25 148 21 173 5 129 10 220 220 144 112 236 97 151 14 160 6 129 2 74 152 153 99 187		1 	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 5 2 7 7 8 4 7 7 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 2 2 2 2 1 2 1 2 1 1 1 1	1	28 1 27 31 23 24 41 21 3 30 20 5 24 15 2 15 27 15 27 1 21 21 25 3 3 9 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 77 77 2 3 3 1 7 3 4 5 2 7 7 2 1 3 5 4 4 1 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15 3 10 10 10 10 52 12 1 1 22 1 15
All other—	28						1			1		2		3			10
Weehawken (twp.)	167 159					1	5 2			2		28 20		7	1		10 17
West Orange	10 218						3	1				1 36		6			25
NEW MEXICO				ĺ	i	ĺ		-					j	1	i		~~
Albuquerque White All other— Roswell White All other— Santa Fe White All other— NEW YORK	405 11 147 10 208 5			1	3 1		65 2 6 1 9	2	1	11 1 2 2 2	1	28 10 17	1	3 1 	1	1	25 5 6
Buffalo New York Rochester Syracuse Utica Utica Vonkers Amsterdam Abburn Binghanton Elmira James torm Kingston Nount Vernon Newburgh New Rochelle Niagare Falls Poughkeepsie Rome Schenettady	6,540 69,887 5,870 3,474 1,363 1,344 403 457 1,006 599 466 385 593 412 526 655 502 402	1 14 7 2 	6 28 4 1 5 1	2	5 29 10 1 2 2 2 2 1 	2 24 1 1 1	275 2,731 932 105 64 37 48 12 7 7 59 12 11 19 15 21 16 14 25 36	24 200 109 7 8 5 4 2 2 2 5 1	11 5	50 767 452 47 29 26 10 5 2 15 8 5 7	1 1 1	874 10,797 520 445 273 160 208 58 59 121 68 59 57 86 46 85 78 46 85 78	17 150 13 1 2 	2,53 2,814 164 127 65 45 41 22 17 39 18 16 7 7 27 18	27 159 10 13 4 1 5 5 5 1 2 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	454 5,875 219 249 235 93 105 36 44 81 44 45 42 39 53 49 28 49 28 76
Troy Watertown White Plains Batavia Beacon Cochoes Corning Cortland Dunkirk Badicott Floral Park Freeport Fulton Cenera *Refer to complete International List	1,114 495 408 192 196 321 185 215 195 137 115 224 146 204	1	1	1	2 2 1		30 3 16 4 18 6 4 4 7 7 7 6 6 5 3 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9 2 5 5 2 2 2 1 1 5	1	139 62 47 26 21 40 23 25 34 24 19 39 25 23	1 1 1	39 15 16 12 6 10 5 7 4 9 5 9 5	1 2		51 24 19 27 13 23 15 6 4 11 18

^{*}Refer to complete International List titles, table ${\tt XI}$.

					M inter															
Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart 90a, 92b, 92c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 95a,b, d,e,	Influenza and pneu- monia (all forms)	Vicer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernis, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes 141, 142b-146, 148-	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
115	93c,95b	94	95a,c	109	117	119	121	122	124	127	130-132	147	150	157	159	164	168	170	195	
	4 6 5 5 1 2 2 7 1 2 2 4 1 1 1 4 4 1 1 7 7 5 3 6 6	27 15 19 7 14 11 19 14 18 7 7 11 18 8 7 7 11 16 11 18 2 14 20 15 15 19	31	6116626 11261626 644 85299151355 55 67 72881224	2 3 5 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 9 9 1 1		1 2 4 1 1 1 1 1 2 2 2 2 2 2 3 3 1 1 1 2 2 3 5 1 1 1 2 2 3 5 1 1 1 2 2 3 5 1 1 1 1 2 2 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 1 2 1 5 4 1 2 2 1 1 1 1 1	3 3 1 2 1 2 2 3 3 1 1 1 3 1 1 6	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 30 30 31 12 38 15 11 77 9 35 16 11 14 2 12 14 25 3 19 10 11 12 14 25 3 15 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18	1	1 1 2 	2 1 3 1 1 1 1 1 1 1 1 1 2 2 2	1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1	2 2 3 5 2 1 1 1 2 2 4 4 3 1 1 2 2 1 1 2 2 1 6	1	3 1 6 1 7 1 5 3 4 1 2 2 2 2 4 1 1 2 2 2 2 4 1 1 3 3	6 1 3 4 4 10 9 7 1 8 8 5 14 2 11 10 14 3 3 7 10 10 3 6 6 2 7 8 6 6 6 2 7 8 6 6	23 11 17 16 3 5 5 1 16 6 6 6 6 7 20 11 12 10 10 11 12 12 16 16 16 10 10 10 10 10 10 10 10 10 10
5 1 1	5	14 4 5	41 1 24 6 16	20 20 26 1	6 2 2 2	9 9	2	5		22	31 1 14 12	3 1	2	2 2 2 1	20 1 10 12 2	2 2	1 1		9	55 5 22 1 50
27 547 59 15 4 5 5 5 2 1 6 5 7 1 2 2 4 1 2 2 2 4 2 4 2 4 2 4 2 4 4 4 4	\$0 1,905 1,805 188 85 79 15 44 5 11 9 15 11 15 11 5 7 22 6 12 1 6 9 4 4	109 429 5,525 138 801 191 78 87 52 115 55 43 59 107 74 46 40 10 11 19 7 9 21 10 18 41 - 16	455 1,555 16,858 948 885 507 72 102 199 65 150 85 122 122 122 122 122 108 70 179 320 108 78 85 106 108 78 85 85 85 85 85 85 85 85 85 85 85 85 85	89 321 4,013 403 151 114 102 76 18 16 50 25 28 18 18 59 17 45 19 19 10 2 2 11 11 11 11 11 11 11 11 11 1	8 51 591 25 5 22 68 8 8 2 4 11 5 5 1 1 2 1 2 1 1 1 1 2 2 2	15 50 505 54 5 8 3 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	12 70 751 527 180 13 2 2 5 5 7 17 17 2 2 5 1 2 7 17 17 17 17 17 17 17 17 17 17 17 17 1	15 59 608 40 28 16 9 8 5 7 7 7 6 5 6 4 4 2 9 2 2 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	11.78 903 509 184 17.2 2 5 9 7 4 4 1 4 2 2 6 8 5 2 10 5 4 8 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	14 57 476 5 27 14 7 7 14 4 6 6 6 6 6 4 9 5 2 2 1 1 5 2 7 1 8 2 1 1 7 7 8 2 1 1 8 2 1 1 1 8 2 1 1 1 8 2 1 1 1 1	96 475 5,450 274 222 167 142 188 41 28 88 41 29 88 67 25 33 88 67 25 36 88 87 50 49 87 88 51 50 20 18 19 19 19 19 19 19 19 19 19 19 19 19 19	14 129 58 6 2 2 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2	2 24 1355 27 2 2 2 3 3 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1	148 555 411 429 2244 5 5 8 8 5 7 6 4 5 7 1 1 1 1 5 2 1 5 1 2 5 1	52 150 994 190 60 55 15 19 7 7 18 18 18 15 15 15 19 7 7 18 18 18 18 18 18 18 18 18 18 18 18 18	16 75 1,165 41 74 25 14 13 8 5 9 9 11 7 7 15 12 19 4 11 10 2 2 1 2 1 3	1 15 191 112 5 5 1 1 1 1 1 1 1 2 2	32 119 981 884 41 29 9 8 26 12 4 7 8 6 12 4 15 15 15 7 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	82 247 2,821 258 158 58 58 12 24 16 24 16 24 19 5 11 9 6 5 8 11 12 12 13 14 10 24 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	159 580 5,875 520 5 507 194 116 102 42 47 51 84 102 42 47 51 83 66 44 67 43 89 101 97 97 97 97 97 97 97 97 97 97 97 97 97

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(PXCIU8	TAG OT 9	GILLOLF	A18. NU	moera un	der can	262 01	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cerebro-spi-nal (me-ningo-coc-cus) men-gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
NEW YORK—Continued																	
Clen Cove- Clens Falls Cloversville Hempstead Herkimer Hornell Hudson- Irondequoit (town) Ithaca Johnstown Kenmore Lackawanna Little Falls Lockport Lynbrook Massena Hiddle town North Tonawanda Ogdensburg Clean Oneida Oneonta Ossining Oswego Peekskill Plattsburgh Port Chester Fort Jervis Rensselaer Rockville Centre Saratoga Springs Tonawanda Watervliot	98 249 531 203 1203 1206 150 146 2665 155 150 139 153 212 142 300 147 111 80 167 285 169 215 145 188 169 215 145 189 169 215 145 189 189 189 189 189 189 189 189 189 189	1		2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	5 5 2 2 2 3 4 1 3 8 8 7 4 4 2 1 7 7 4 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 4 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	15 27 47 18 17 24 12 28 22 22 25 20 20 18 31 19 19 18 22 22 24 22 22 22 22 22 22 22 22 22 22	1 2	1 4 4 14 5 5 4 7 10 6 5 8 11 3 12 10 7 7 8 3 5 5 9 9 12 5 5 9 9 3 2 2 8 4 4 6 8 3 16	1 1 2 2 2 2 - 1 1 1 1 5 5 - 1 1 1 1 1 1 1 1 1 1 1 1		7 19 40 9 11 19 15 19 28 9 7 7 11 26 22 16 45 11 20 14 20 14 8 15
NORTH CAROLINA Asheville White Charlotte White All other White All other Greensboro White All other High Point White All other Raleigh White All other White Wilmington White Concord White All other Elizabeth City White All other Fayetteville White Gastonia White Coldsboro White All other Kinston White All other Salos White All other Salos White All other Salos White All other Salos White All other Salos White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other Ship White All other White All other Ship White All other White	404 209 518 432 269 530 561 240 201 266 539 471 86 64 44 99 104 121 49 106 134 69 94 69 94 111 105 113 66 67 77 77 77 77 77 77 77 77 77 77 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 2 3 5	1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 25 26 12 26 10 10 11 65 13 13 14 4 4 1 1 9 2 13 2 13 2 13 2 13 2 14 6 6 2 3 5 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	2 1 1 2 2 1 1 5 5 5 1 1 1 1 1 1 1 1 1 1	2 2 2 1 1	55 22 13 27 74 48 26 77 5 22 13 4 77 1		32 133 40 144 255 22 29 20 20 77 21 18 10 31 20 4 4 11 15 5 5 5 5 5 5 5 5 5 5 7 7 7 8 8 8 8 1 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5 1 1 2 2 2 2 2 1 1 1	41 21 22 82 88 82 20 27 43 18 25 25 27 7 10 10 13 14 4 9 15 15 14 8 15 15 12 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Fargo- Bismarck- Grand Forks- Minot-	297 114 221 186		==	1 	1 1		2 2 6 4	1 		3 3 2 4		43 16 24 27		9 5 6 5			23 7 16 17

^{*}Refer to complete International List titles, table XI.

Dis-	Chronic	Dis-	Dis- eases	Influ-						Bili- ary										
eases of ear, nose, and throat	rheu- matic dis- eases of heart	eases of cor- onary arter- ies, angina pec-	of heart (other forms)	enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	cal- culi, other dis- eases of gall- blad-	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	ca
89, 104, 115	90a, 92b, 92c, 93c,95b	toris 94	92a,d,e, 93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	der 126, 127	130-132	140, 142a, 147	142b- 146, 148- 150	157	159	163, 164	165~ 168	170	169, 171- 195	
2 	57 66 32 2 55 56 34 4 11 3 1 4 5 2 2 1 2 3 6 2 2 2 4 1 7 7 7	12 52 52 20 13 26 14 8 22 26 16 10 10 10 10 10 10 10 10 10 10	11. 655 777 527 537 531 333 677 225 28 18 344 288 34 26 34 27 28 30 34 34 28 35 35 35 35 35 35 36 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	6 21 18 10 0 8 5 4 5 7 7 3 2 28 5 5 11 5 6 6 17 9 25 11 3 4 4 10 19 5 2 15 6 6 2 11 4 4 7 5	2 2 2 1 1 1 1 1 2 2 2 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	2 1 1 2 1 1 2 1 2 1 5	12 22 31 21 4 11 3 5 5 5 5 5 5 5 5 2 2 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1	2 6 5 2 2 1 1 4 4 5 5 5 5 2 2 1 3 2 2 2 1 2 2 1 2	22 13 22 2 2 2 3 3 11 3 2 4 2 2 5 5 5 3 5 4 1 4	1 1 2 2 2 2 1 1 1 1 2 2 2 1 1 1 2 2 2 2	5 18 24 15 10 22 17 14 1 15 19 20 17 18 18 5 9 9 11 14 22 9 9 11 14 22 9 9 25	1 1 2 2 1 1 1 1 1	1 1 2 1 1 1 1 2 2 1 1	2 3 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 1 5 2	356347231324 924 245356 5 552865424424	1345 212811 1276422 1254 225514121221	1 1 1 2 1 1	164153589445 1215455442653 154461524244	4526769711756 12185759710147 7952112864524	
2 2 4 1 1 2 2 3 1 1 1 1 5 3 1 1 1 5 3 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 5 5 1 1 1 1 1 5 5 1	6 2 9 199 5 4 4 4 1 1 2 4 4 1 1 2 5 1 1 1 5 1 1 1 1 1 5 1 1 1 1 1 1	54 261 99 140 505 64 288 67 71 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	61 30 62 22 58 84 47 32 41 64 64 68 5 7 12 14 10 6 17 16 16 17 16 16 17 16 16 17 16 16 17 16 16 16 16 16 16 16 16 16 16	28 19 56 55 14 25 56 56 26 26 26 26 26 26 26 26 26 26 26 26 26	2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 5 2 2 1 1 2 6 1 1 8 1 3 6 1 4 2 5 2 1 1 1 3 1 4 4 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 26 55 12 10 15 5 11 14 5 5 1 1 1 4 2 2 1	581 1 1 2 2511 1112121	11 22 31 11 12 11 12 11 12	2 2 2 5 5 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	11 4 7 2 9 9 9 10 7 15 10 7 19 11 18 18 2 7 11 4 7 2 9 19 19 18 18 18 2 7 11 4 7 2 9 19 19 19 19 19 19 19 19 19 19 19 19 1	1 2 2 2 2 1 1 5 5 5 1 1 1 1 1 1 1 1 1 1	2 4 4 5 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1	2 18 7 22 4 1 21 4 22 2 2 3 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 2 1	20 4 27 14 116 12 7 6 4 12 13 7 15 15 15 15 15 15 15 15 15 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	6181355611	1994 5222211225 4418899511111166	8 4 18 6 6 4 100 11 22 74 15 5 9 2 1 1 9 6 6 5 2 4 4 4 1 1 5 10 2 6 6 5 3 4 4 2 2 2 2 1 1	14 98 21 14 17 8 8 2 2 2 5 7 6 7 5 2 2 3 4 6 4 2 1 6 5 2 8 1 6 2 2 2 5 5	
	5 2 5 4	26 5 17 12	30 25 34 16	24 11 14 22	3 1 4	2	9 2 5		5 1 1	4 2 2 2	13 3 16 1	=	1 1	9 1 5	10 8 10 11	2 4		9 7 4 6	10 9 15 11	

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

(Exclusive of stillbirths. Numbers under causes of death are

AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria 28	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		ļ											-				
Akron Canton Cincinnati All other Cleveland All other Columbus All other Columbus All other Dayton Toledo Toledo Toungs tom Cleveland Heights East Cleveland Kiyria Hamilton Lakewood Lima Lorain Mansfield Marion Massillon Massillon Massillon Newark Norwood Portsmouth Springfield— Steubenville	1,977 1,029 5,188 885 8,341 1,538 3,459 5,454 3,414 1,538 361 397 283 369 498 498 498 498 498 819 3890	2 1 2 1 2 1 2 	1	1 3 3	1 1 2 3 1 1 1 2 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1	1 4 1 2 2 4 1 1	54 28 154 108 315 187 95 51 134 159 53 4 1 1 1 20 13 13 12 20 13 9 12 21 11 6 12 26 8	3 10 16 23 21 27 3 20 18 5 1 4 1 1 1 5 2 2 2 2 2		25 11. 60 45 104 57 59 24 2 5 7 9 2 5 5 5 3 8 6 2 4 5 7 5 9 2 4 5 7 5 7 5 9 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1	245 122 89 99 1,174 1001 413 443 189 65 67 28 62 102 57 57 52 40 44 39 45 33 42 91 45	1 2 4 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 4 4 4 4	71 80 155 100 277 26 100 12 56 81 14 6 9 15 6 13 11 15 7 11 15 17 11 15 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	8 4 4 25 3 47 2 21 1 1 1 2 2 5 5 1 1 4 4 1 1	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	168 107 411 71 640 78 526 55 57 188 285 159 30 33 15 56 62 58 23 35 45 45 47 27 34 20 47
Warren Zanesville	397 476 258 149 257 214 173 136 169 98 251 166 151 286 120 245 166 135	1		1 1 	1		12 16 8 4 2 5 6 5 4 12 4 	2 2	. 1	6 10 1 2 4 4 3 2 2 2 2 2 2 2 1 3 1 1	1	45 54 32 23 25 26 14 19 20 13 31 17 17 27 17 27 24 20	1	10 6 9 5 11 5 6 4 4 5 1 6 7 7 8 8	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	50 17 25 26 16 15 19 24 9 19 29 21 28 7 28 18
Garfield Heights Ironton Lancaster Marietta Martins Ferry New Philadelphia Niles Painesville Painesville Parms Piqua Salem Sandusky Shaker Heights Strithers Tiffin Wooster Xenia	89 203 254 233 146 147 110 167 90 214 144 1317 134 75 204 139	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1		3 15 6 8 1 3 2 5 1 6 6 7 7 2 3 2 3 3 4	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		36113331351131		9 17 28 36 19 15 18 20 12 22 18 36 29 10 33 22 20	1	55 4 5 6 1 1 6 2 6 4 5 5 6 3 4 6	1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	9 18 28 24 14 21 13 18 5 5 5 2 8 42 11 3 17 12 20
OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA All other— All other— All other— All other— All other— All other— All other— All other— All other— All other— All other— All other— All other— Chickasha— All other— Mite— All other— Mite— All other— Mite— All other— McAlester— Mite— All other— Mite— All other— Mite— All other— Mite— All other— Mite— All other— All other— All other— Mite— All other—	2,024 1,168 228 303 111 277 155 164 21 192 45 170 19 168 28 173 47 160 35	7 5	1	1	1	2 5 2 1 1	899 399 299 2 166 122 133 552 4 4 224 	10 13 6 1 1	2	28 11 6 2 5 5 1 1 5 1 1 2 2 2 1 4 1 3 2	1	215 122 12 36	2 2	355 24 3 9 9	1 	9 1 1 	175 111 27 26

 $^{^{\}mbox{\scriptsize \#}}\mbox{Refer}$ to complete International List titles, table XI.

Dis- eases of ear, nose, and throat	90a, 92b, 92c,	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b,	Influenza and pneumonia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemis	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui-cide	Homi- cide	Motor- vehicle acci- dents	Other accidents	All other causes*
11.5	93c,95b	94	95a,c	109	117	119	121	122	124	127	130-132	147	150	157	159	164	168	170	195	
17 8 23 1 34 5 18 4 17 19	39 28 132 14 169 21 21 35 40 23 5	- 121 106 438 48 602 28 294 32 146 184 109 39	394 141 1,029 115 1,295 120 555 77 481 619 253 65	141 90 593 85 619 108 225 39 157 228 114 27 22	11 8 355 7 69 4 26 5 21 19 15 2	2 5 14 4 16 3 14 6 15 8	25 11 62 4 82 10 32 11 26 43 24 2	, 25 , 10 58 5 78 15 30 9 21 36 10 5	15 9 65 3 110 6 25 3 16 35 21	19 48 22 68 2 29 1 12 55 7 2 5	141 57 580 54 409 71 278 44 185 187 116 35	8 1 9 9 23 5 6 3 8 8 9 14 — 1	4 2 5 1 16 5 7 2 2 7 4 2 2	29 13 35 8 71 3 43 20 31 15 2	41 51, 75 51, 154 27 51, 17 60, 63 33 1	33 11 70 4 174 4 55 55 	15 5 15 40 37 44 9 15 18 15	72 36 105 20 181 22 96 67 75 44 65	87 52 223 30 339 31 145 12 84 150 70 10	162 92 490 89 1,188 212 599 67 257 503 128 39 54
1237154235	3 13 11 4 9 7 3 5 8 7 11 12 4 5	29 20 76 39 25 51 24 29 14 17 41 17 43 41	58 116 110 70 54 65 101 44 49 60 115 52 65	13 55 34 31 23 16 18 14 28 38 8 55 55 56	223521	2 1 1 2 1 1 1 1 1 2 5	58 5 6 2 0 4 2 1 2 3 9 5 5 1	2575652222	26 10 3 6 1 1 3 4 4 2 5 5 5 2	2752 621 425515	26 38 36 47 24 26 27 16 22 13 37 68 26 18	1 2 2 1 1 2 1 2 2 1 2	3 5 4 1 1 5 1 4 1 5 1	565546755186675	5 12 6 23 7 4 12 7 3 8 4 16 10 10	4 11 14 4 6 4 5 4 1 4 9 7 10 6 6	31223122	7 9 14 11 17 15 14 6 13 20 25 12	17 32 24 22 25 22 25 15 16 15 20 8 33 22 23	32 65 76 57 34 38 43 33 34 23 56 74 32 43
5 2 3 1 4 2 1 1 5 5 1 1 1 1 2 2	15 6 5 6 1 1 4 2 3 4 5	25 21 12 25 6 16 10 9 4 12 20 11 17 17 17 12 24 11 13	77 50 17 55 1 41 41 86 50 15 50 25	45 23 5 16 22 16 4 15 8 24 11 19 4 13 8	1 4 2 1 2 2 1 1 1 1 1 1 1	3 3 2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 2 2 2 1 1 2 2 3 1 2 2 3 1 1 2 3 3 1	2 2 1 1 5 1 4 2 2	1 1 3 1 3 2 1 1 2 2 1 1 2	38 13 4 22 17 19 10 23 6 26 7 7 15 19 17 12 8	2 2 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1	1 	55212221 524991 1	14 4 2. 35 5 1 5 1 5 5 2 8 2 5 4 3	84521122452122612	1 1 1 1	14 8 2 9 4 1 5 1 7 4 4 1 1 5 8 7 6	25 12 20 15 13 4 9 3 16 4 8 17 2 10 18	49 51 17 30 20 11 15 22 9 52 15 14 27 22 17 20 13
2 1 1 1	25 27 16 23 24 5 1 1 2 1 5	7 5 13 17 15 17 17 19 10 54 14 22 14 8 8 22	1.5 52 43 59 26 26 29 14 25 26 54 24 29 35 28	8 15 18 9 9 10 8 9 7 14 7 15 5 6 12 12 8	2	2 5 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	11331155	1 4 3 4 2 2 2 1 5 5 5 1 3 3 1	1 1 2 1 2 1	2 1 2 2 1 3 3 1 3 2 2 2 2 2	8 19 20 9 7 5 5 10 5 10 20 8 8 8 18 9 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 6 6 3 1 2 2 2 3 1 1 5 4	2 5 10 9 5 4 1 1 4 4 1 1 4 4 5 1	2 1 5 1 1 4 1 3 2 2 1 3 5 5 2 4	1, 1	1 7 2 5 5 6 3 6 8 10 5 5 2 2	2 9 9 7 12 8 6 1 10 5 13 7 19 4 2 7 4 5	8 30 23 19 16 18 20 11 20 21 22 20 27
18 8 1 1 1 5 -1 2 -1 2 -1 5	32 27 25 1161 8 3 4 1 1 1 5 5 5 5 1 5	120 72 19 25 2 8 1 16 1 1 9 14	287 161 21 39 1 28 51 16 1 22 1 1 12 4 17 4 15 5	164 662 15 21 9 19 115 2 18 6 20 51	15 6 3 2 2 1 3 	14 10 2 1 2 2 2 1 1 1 1 2 4 4 2	32 23 5 6 1 1 6 5 1 5 1 5 1 5 1 5 1 2 2 2 2 3	18 13 3 5 1 2 1 2 1 2 1 2	14 9 5 1 1 1 1 2 1 1	11 7 3 2 5 	121 86 32 19 1 1 22 9 8 2 12 5 12 7 7	1 1	2 2 2 1 1 1 1	1.9 12 5 5 1 1 2 	76 54 2 14 1 10 3 5 5 2 6 7 2 9 1 5	20 27 1 4 1 1 2 2 2 2 3 4 1 1 1	11 13 14 5 2 2 2 3 2 1 1	55 59 8 10 11 3 7 5 10 10 7 7	98 51 6 14 13 5 9 1 10 9 7 7 5 1 12 14 9	309 157 52 53 2 59 30 33 6 24 2 25 6 35 6 24 10 30 6 22 21 21

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exc.ru	3146 01 5	S GI I I UI I	215. NU	moers an	mer car	1962 01	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	58	61	63b	69	83
OKLAHOMA — Continued							1			<u> </u>							
Ponca City	131 17		1				2 4			2				1		1	10
SapulpaMhite	143 30					1	9			1 1		14		3 4			14 2 7
Seminole————————————————————————————————————	120 20	1				1	8	1		1	1	111		1			2
All other	260 18 70				1	1 1	5 1 2			2		1 1 10		7		4	23
All other	40						5	1		1		5					1
OREGON																	
PortlandSalem	3,581 644	1	1				94 14	12 4		54 28		465 61	1	108 19	15	2	364 50
AstoriaBugene	110 256	1					7 2	1		1		13 24		4 4	2		16 23
Klamath Falls	166 142						3 7			3 1		21 11		4 3	î		14
PENNSYLVANIA							,			_				,			10
Brie	1,315	2	l	1	2		44	3		11	2	171	3	62	4		135
PhiladelphiaWnite	20,055 3,716	6	7	2 3	17 11	4	717 445	43 43	1	223 294	13 1	2,855 351	36 8	727 85	40 8	3	1,308
Pittsburgh Mnite All other	6,629 822	2	2	4	11 2	2	214 110	19 15		41 21	4	825 57	8 1	178 9	17 3	2	503 63
Reading	1,228 1,630	1	1	4	1	7	47 54	3		17		139 182	1 10	49 52	5 9		102 101
AliquippaWhite	168 35				1		16 5	<u>1</u>		2 3		18	2	6	1		11 2
Allentown	1,183		1		1	1	42 1	2		29		168	2	45	9		113
AltoonaWhite	916 14				1		22	1		12	2	145		30 1	1		77
Bethlehem	429 12						15			3		68		19			37
Chester———————————————————————————————————	529 160				2		28 15	1		2 5		63 9		17 8	3		38 5
EastonWhite	483				~		22	2		6		76	1	16			52
All other— Harrisburg————————————————————————————————————	7 888		1		1		14		1	1 9		117	2	43	<u>-</u>		66
All other	83 393		1		1		8 10			2 8		7 36	1	22	3		5 23
Johnstown — White — All other —	719 24		1			1	20 5	1		11 2		83 1	2	22	2		42 2
LancasterWhiteAll other	722 30	1			1		11 3	2		7		B6		26 1	2		64.
LebanonWhiteAll other	328 4	1				8	9	2		2		41 1		11	2		29
Lower Merion (twp.)WhiteAll other-	218 21		1·		1		4 1	1		2		26 2		5	1		27
McKeesportWhiteAll other	551 29				2		10 2	3		1		61 4	2	9	2		49
Nanticoke	248		4		1		21	1		2		25	1	4	1		14
New Castle White All other	482 27	1			1		13	1		8	1	48 1	3	18	2		39
Norristown	557 51		1				33 8	1 2		13 7		56 2		12	1		29 1
SharonWhiteAll other	280						10	2		3 1		35 2		13	1		30 1
Upper Darby (twp.)WhiteAll other	318 4						4			3		43		7			31
Wilkes-Barre White	1,094 14	1	8		2		38 1	3		5	1	117 2		45	3		53 3
Wilkinsburg White All other	317 8						4	1		1		47		14 1			30 2
Williamsport All other-	539 13			1	1		9	1		9		75 1	2	27	1		46
York————————————————————————————————————	653 33	3		1			7	1		3		96 2		20	1		65 2
Abington (twp.)White	146						3	1		1		23		2			18
AmbridgeWhite	16 133						1 4	<u>1</u>		3		2 19		6			11
Arnold	1 50						1 2					5		2			7
Beaver Falls — White — All other	177 15						5 1	2		1		23	2	1			14 1
BellevueAll other-	145						1	1		1		27		5	1		13
Berwick	144 187		1				3 9			1		14 23		6 5			15 10
All other— BradfordWhite	202 202	1	2				1 4			1		2 26	4	1 8			19
All other	1 104	i			1		4	1		2		1 6		4			11
All other-	3						il										

^{*}Refer to complete International List titles, table XI.

	I the 195				-		1	1	,				I	<u> </u>						
Dis- eases of ear, nose, and threat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer-peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	926, 926, 956,95b	94	95a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	124	126, 127	130-132	140, 142a, 147	146, 148- 150	157	159	163, 164	165- 168	170	169, 171- 195	-
1 1 1 1	1 2 3 1	15 9 	10 24 4 13 1 28 3 5 4	10 2 11 1 11 2 19	1 1 3 1 1	3 1 1 1 1 2	5 1 1 5 	2 4 5	3 	4	10 10 5 2 17 2 4 2		1 1 1	3 2 2 1 3	4 1 12 - 12 - 4 - 1 2	1 		6 2 6 1 9 2 1	5 1 5 7 2 13 3 2	22 3 22 11 18 3 33 7 16 7
22 2 1 1 1	77 7 4 4 1	429 50 12 32 19 19	452 75 16 58 21 24	162 26 4 4 11 6	26 6 	1	21 2 3 1 1	38 9 1 7 3	22 1 1 2 2 2	24 1 2 4 1 2	404 108 8 24 11 23	2 1 2 1	6 1 2 - 1	31 2 ———————————————————————————————————	50 2 2 8	85 10 2 4 1 3	12	91 9 1 10 11 5	166 28 10 11 4 7	339 127 11 46 12 15
8 64 14 42 111 55 100 100 100 100 100 100 100 100	14 436 62 145 131 46 61 1 15 15 17 2 9 18 2 4 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 2 2 3 1 1 2 3 1 1 1 3 1 1 1 1	117 1,591 81,629 54 109 129 9 45 60 45 11 32 23 27 34 44 15 52 23 27 346 24 28 66 10 61 11 19 9 7 315 7 66 16 18 8	247 4,881 663 1,176 561 19 2,257 177 18 86 85 81 127 3 141 4 52 56 4 97 38 81 101 7 135 85 85 245 85 245 85 11 112 2 85 11 12 2 85 245 85 86 86 86 86 86 86 86 86 86 86 86 86 86	72 1,053 283 558 106 52 97 15	13 1007 144 482 8 8 133 2 100 11	1	16 134 50 66 814 115 11 11 11 11 15 15 15 15 15 15 15 15	177 174 333 54 8 111 155 1 10 8 55 7 7 2 11 58 66 16 6 22 77 11 15 57 77 22 11 11 15 17 77 22 11 11 15 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	27 250 15 82 4 16 21 1 1	9 106 7 8 6 1 11 1	79 1,846 241 497 700 97 116 671 90 12 26 49 22 37 87 15 27 70 14 49 25 27 4 415 39 107 39 24 40 3 55 21 3 15 3 6	5 28 24 27 75 22 5	2 34 14 24 4 3 5 6	12 151 22 71 4 9 12 1 1 2 1 1 2 3 7 7 7 1 1 9 3 5 4 4 9 1 2 7 1 1 9 7 7 7 1 1 9 9 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2089 1153 144 252 22 189 10 4 19 10 4 19 11 12 25 19 27 11 11 25 11 11 11 11 11 11 11 11 11 11 11 11 11	15 245 12 70 4 15 15 16 18 11 7 7 5 3 8 16 1 5 9 7 7 2 2 2 2 10 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	148 622 188 166 25	55 341 42 120 15 21 14 16 6 6 13 14 16 16 17 17 17 10 10 11 11 12 13 14 17 17 19 10 11 11 11 12 13 14 15 16 17 17 18 19 10 11 11 11 11 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18	61 625 92 277 25 56 74 51 49 25 24 25 51 26 26 21 21 22 23 38 11 24 20 25 11 24 20 25 11 21 21 21 22 23 24 25 26 27 27 28 28 29 20 21 21 21 21 21 21 21 21 21 21	110 1,785 406 695 79 114 177 25 2 121 5 2 121 5 2 2 58 19 47

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY (Exclusive of stillbirths. Numbers under causes of death are

										(Exc.ru	sive of s	SCLLIDIF	ns. N	unbers ur	der cat	raea or	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph-ilis	Polio-myeli-tis, polio-encephalitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial legions of vas- cular origin
PENNSYLVANIA — Continued							 			-							
ButlerWhite	165						7			3		25			1		13
Canonsburg	4 88							1 2		1		9		5			3
Carbondale All other-	5 236	1					7			2		2 31		1			20
Carlisle — White — All other —	159 11						.1			1 2		22		4			12
Carnegie	128 5		1		2		3					14		5	1		12
Chambersburg	205 12	1					2			1		26	1	4			19
CharleroiWhite	100						1			1		13		4	2		9
All other	2 134									2		17	1	1 6	2		10
All other—	4																1
ClairtonWhiteAll other-	83 26						5	1				11	1	2	1	1	7
CoatesvilleWhite	106 32					1	5 5	2		3		16 2		5	1		6 1
Columbia	113 4						4	1		2		15		3 1	1		10
ConnellsvilleAll other-	152					1	1			7		18		4	3		15
ConshohockenWhite	105						3			ī		ננ	1	3			3 11
All other	5 93						2					8	2	2			5
All other	12 77						2 6	1				10	~	1			1 7
Donora	61 7						1					13					10
Dormont	99			1			1			1		13		2			8
Du Bois	164 1			1			5				1	24		5			13
Dunmore	195 134		1			1	7 5	1				19 23	1	9 4		1	20 8
All other	15 84				~		2					7		1			3 12
All other—Farrell———White——	2 83			 1								В					
All other	22						3			1				4	ı		8
Franklin	122		2			1	2			1		19		2 2			14
Greensburg	235 7			1	1		3	1		1		23 1	1	5	3		18
Hanover	164						2					16		8			22
Hanover (twp.)	96 122		1				3			2		8 14		1 5			11
All other— Haverford (twp.)————White————	152						2					32	1	2			20
All other— HomesteadWhite	3 160				2		8	1				18		3			2
All other— Jeannette	40 129			1		1	5			1		9		2 9	1		4 7
All other—	2 231		1				1	2				31					
LatrobeWhite	138											12	1	5 5			23 8
All other-	1																
Lewistown White All other	156		1		1		2					15		2			В
McKees Rocks All other	164					2	3	1		2		17		2			14
Mahanoy City	153 206	1			2		7 5	1		1 2	1	8 21		5 3	2	1	1.2 20
All other— Monessen	7 124		1			1	1 8				1	10		4			10
Mount Carmel	20 173		1				2 8					26	2	10	1		13
Mount Lebanon (twp.)	88 90						2					15 14		6 3	1		12
All other-	4																ĭ
New KensingtonWhiteAll other	222 14						6			1		17		5 1	5		19
North Braddock	96						2	1		1		15		4			14
Oil CityWhite	235						3	1		1	1	34		6	2		25
Old Forge	71						1					11	1	4			10
Olyphant	110				2		8					11		3 2			5 6
All other————————————————————————————————————	5 164		1				2			1		20			1		1 12
Plains (twp.)White	95						3					8		3			5
All other—	1																

^{*}Refer to complete International List titles, table XI.

	· =				-			T	T			-	T							
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and wicer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes 141, 142b-	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	All other causes*
89, 104, 115	92b, 92c, 93c,95b	94	93a,b, d,e, 95a,c	53, 107- 109	1117	119	121	122	124	126, 127	130-132	140, 142a, 147	146, 148- 150	157 ^	159	163, 164	165- 168	170	169, 171- 195	
1 2 1 1 1 	2 3 5 3 3 12 1, 2	15 2 5 16 9 15 1 9	40 9 41 25 5 20 1 40 5 24 46 5	18 9 2 12 13 3 5 5	1 1 2 2	2 2	4 2 	2 2 1 1	1 1 1 3 3		11. 9 2 20 23 13 1 28 28 19 1 21	1	2 2	2 1 1 1 1 1	1 10 9 7 2 1 2	3 1 	3 1 1	2 3 10 5 	6 -9 -6 -7 -4 -8 -1 -3	22 1 10 24 22 1 10 17 11
2	2 2 2 2 3 1 1 1 1 1	5 2 15 1 16 10 15 7 1 6 4 1	11 17 8 19 29 5 20 2 16 4 10 8	6 3 3 3 4 4 7 7 2 2 8 8 2 7 5 5		1 2 2	1 5, 4 2 2 1 1 1 1	2 1 1 2 2 1	1 	2	3 3 12 2 6 	1 	1 1 1 1 1	5 	5 5 3 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 2 1 2 2 2 2	1 	- 1 - 3 - 2 - 5 - 1 - 1	116 5 8 22 66	10 4 11 4 12
1 2 1 4	2 7 3 1 1 4 -4 -3 1 3	10 9 	20 25 46 25 5 11 16 5 20 1 48 1	11 12 	1 1 1 3	1	1 4 2	1 1 1 1 	1 1 1 1	1 1 2 2 5	15 12 20 6 1 11 8 2 6	1	1	3 2 3	8 2 1 1 4 3 2 8 2	5	1	2 2 5 1	1 11 9 8 2 7 7 2 3 6	15 18 16 16 11 11 5 2 14 1 55
1 1 	5 1 5 1 2 7 2	16 8 3 11 8 3 11 12 5	25 24 14 31 27 6 21 1 49 27	13 5 12 2 15 10 4 	3 	1 1 2 2	1 2 5 - 3	2 1 2 	1 2 6 2 5 2	2 1 2 	12 7 12 117 10 4 16	1 1 2		5 2 2 2 2 5	2 2 3 8	3 2 2	1	2 2 2 1 1 5 5 5	5 11 8 	25 9 17 12 1 14 12 22 15 , 1
2 2 2 2 1		17 	26 1 26 34 38 1 22 4 50 17 11	16 14 7 15 9 2 9 4 5	3 2 	3	2 3 1 1 5 1 2 1 2	3 	1 3 	1 2 1 1 	14 10 9 14 14 8 5	2 1 1 5	1 1 	5 2 2 1 3 1	5 6 192414241	2 2 1 2 1 2 1 3	2 1	5 7 4 1 4 2 4	6 10 8 15 9 5 2 4	14 12 13 29 1 13 5 21 8 8
1	1 1 4 2 1 1	18 5 26 2 13 8 16	34 2 23 37 7 14 27 1 40	15 5 1 11 5 3 6 	2	1	5 1 2 1 	1 2	1 1 1 2	1 	19 6 21 1 5 4 19 10 1	1 1 	1	5 1 1 1 2 2 1 1	5 	2 2		2 	15 5 14 6 2 4 9	19 4 6 21 1 10 13 14 1 15

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

(Exclusive of stillbirths. Numbers under causes of death are

										(Exclus		OTTIDIT.					
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spl- nal (me- mngo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
		1,2	6	8	9	10	13	14-22	28	30	36	45-55	5B	61	63b	69	83
PENNSYLVANIA—Continued																	
PlymouthWhite	155 262		1				3	1		1 4		11 32		6 13	1 1	l	6 16
All other—	9						1					2					1 1
PottsvilleWhite All other All	302 5						5			1		30	1	13	3		12
ShamokinWhiteAll other	247 2		2		2		10	2		1		33	1	9	1		14
Shenandoah	219 85						7 4	2		2		13 16		3 2	1		10 7
All other	40						5					3		1			5
Stowe (twp.)	43 1	1					1					6					10
SunburyWhite	228						3			1		34		8			17
All other Swissvale	106									1	1	18		4	1		8
All other—	126					1	2	1				8		13			11
TaylorTurtle Creek	92 87		1		1		1	1				9	1	6	1		8 7
Uniontown White All other	296 18		1				6			3		30		7	1		30 3
Vandergrift	78			_			1	1				11		7	1		9
All other	1											1					I
WashingtonWhite	189 321	1					10	2		1 3		25 45	1	9	1		17 24
All other	37 129	1					1 1	2		2		10		6	2		2 9
All other	1 196			1			2	1				23	1	4			12
All other-	44						3	1		2		5			1		1
RHODE ISLAND			ļ				<u> </u>) .	,	ļ		ļ	ļ		
Providence	2,879	1	1		9	1	94	7		35		429	2	97	1		228
Central Falls	246 643						11 26	1 5		1 21		29 80		10 21	1	1	24 43
East Providence (town)	282 326		1				12 20	2		1 2		29 42		18			24 42
Pawtucket	865 488		1		1		20 14	1 6		7 3		116 80	1	35 11	1		69 25
	118						3	ı				12		4			14
Bristol (town) Cumberland (town) Lincoln (town)	129 116						3 2	2				21		7			12
North Providence (town)	96						2			1		13		3			8
Warwick	299 123						6 5		1	1		36 19	1	11 3	1		26
West Warwick (town)	1.53					1	4	1				26		4			18
SOUTH CAROLINA													1			ł	} }
CharlestonWhiteAll other	401 601	2		1	2 5		8 46	1 16	1	4 36	4 3	53 24	1 2	12		11	27 58
Columbia White All other	544 393		2	1	1		20 21	2 4	1 2	15 28	1 2	43 25	1	6 7		3 2	35 28
GreenvilleWhite	285					1	5			4	1	27		7		í	51
All other— Spartanburg————————————————————————————————————	236 199	1			1	2	8 5	1		14 3		8 11		2			29 23
AndersonWhite	200 187	2				4	15 5			5 1		7 18		1 2		2	14 18
All other—	97					1	2			1		8	1	2		2	8
Florence	99 145						2		1	3 4		14 2	1			1	9 22
Greenwood White All other	74 80					1	2 5			2		9		1 3		2	3 7
Rock HillWhite	114 80	1					1 7			î 5		10		1 5			10
All other—Sumter——White———	84						1			1	1	7		3		3	8
All other—	99		1				6			5		6	1	1			끄
SOUTH DAKOTA				١ ,										,			
Sioux Falls	363 175	1		1		2	8 3	2		4 2		55 14	1	8	3 1		32 16
Huron	120 136					<u>2</u>	1			1		15 16	1	4	1		13 9
Rapid City Watertown	152 119						2	1		1		26 19		2 6			17 15
	113									1		TA					12
TENNESSEE				_											_		
Chattanooga White	940 729		1	1	1 3	4 6	47 64	3 13	2	15 25	1	79 22	3	16	2	8 1	72 83
Knoxville Mhite All other	895 266	4			s	l	34 17	5		10 5		84 19	1	14	1	4	87 26
Memphis White All other-	1,523				1 5		56 190	6 27	4 8	15 62		164 74	1 6	41 24	2	7	142 147
Juliu	_,				۷۱	,		~- ,	٠,	· ~ 1				, ~21	. ~!		

^{*}Refer to complete International List titles, table XI.

Dis- eases of ear, nose, and threat	Chronic rheu- natic dis- eases of heart 90a, 92b, 92c, 93c,95b	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b, d,e, 95a,c	Influenza and pmeu- monia (all forms) 35, 107- 109	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendicitis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephri- tis	Puer-peral septi-cemia	Other puer-peral causes 141, 142b-146, 148-150	Con-geni- tal mal- forma- tions	Prema-ture birth	Sui- cide	Homi-cide	Motor- vehicle acci- dents	Other acci- dents 169, 171- 195	All other causes*
2 2 1 	1 5 4 4 4 1 2 2 9 9 5 2 2 1 8 8 5 5	9 19 14 16 16 16 5 5 11 6 4 35 2 2 2 2 2 2 1 1 15 20	59 48 55 64 52 14 3 6 19 28 17 11 35 2 2 13 45 47 11	12 13 2 16 9	1 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1	2 1 2 1 4 4 6 1	2 2 3 4 1 2 1 2 2 1 2	3 4	2 1 2 1 1 2 2 2 2 2 3 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1	1 2 3 5 	26 38 39 20 1 15 12 6 4 25 11 21 8 6 19 3 5 7 7 25 4 9	2 1 1 	1 2 2 1 1 1 1 1 1 1 1	1 5 	3 9 1 17	2	2 1	9 3 1 3 6 1 1 	8 11 15 4 2 2 5 8 7 7 16 3 5 9 18 1 9 9 3 1 1	15 2 45 2 26 19 7 5 1 20 7 1 8 12 8 8 56 1 6
9 2 2 1 6	38 18 5 4 11 7 1 5 1 5	276 21.40 52 34 68 55 9 61.5 9	600 49 171 66 78 205 99 24 26 22 11 61 21	177 16 57 15 15 39 51 7 3 10 4 15 4	2761292 2222122.	7 2 5 1 2 5	28 5 4 4 2 H 5 1 1 2 5 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 4 4 . 4 14 2 1 2 1	17 55 53 22 66 8	24 2 4 7 2 1 1	262 16 55 26 23 105 42 14 18 14 10 57 12	2 2 1 2 2 1	8 1 1 3 2 2 2 2	26 58 1 2 5 7 2 1 3 3 1 3	38 7 10 4 3 9 16 2 1 1 4 6 5	26 1 10 5 8 9 3 1 1 1 2 1	2 1 1 1	29 25 3 3 11 4 2 1	104 9 24 5 12 24 16	255 19 45 22 18 69 35 12 13 6 11 25 19
2 2 2 2 2 2 1 2 1 1 2 1 1 3 1 1 3 1 1 1 1	5 16 4 6 4 2 4 1 1 2 1 2 1 1 2	55 16 34 10 25 8 18 6 10 9 2 2 2 2 4 1 4 2	66 67 79 56 28 42 20 55 22 8 7 19 5 14 20 7 4	25 59 59 20 416 14 20 15 15 7 12 6 5 5 7 9	3 2 4 2 1 1 4 1 1 1 2 1	524941631 24226135	5 4 2 10 1 6 4	7151255252 521221	2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 1	3 2 1 3 1 1 1	34 55 62 73 27 20 19 35 25 18 11 6 13 9 17	1 3 1 1 2 	1 2 2 1 1 1 1 2 1 4	2 2 2 5 1 1 1 2 2	11 28 18 6 8 8 14 6 8 1 2 2 2 2	6 8 2 9 4 1 5 5	12 2 17 3 15 8 2 1 1 5 1 1 5	10 11 15 5 11 1 5 2 1 2 2 1 2 2 1	15 17 18 16 19 8 6 6 6 6 6 6 4 5 1 6 2	51. 123 111. 39 34 27 20 25 20 15 11. - 28 9 16 9
1 2 1 1 5	1 2 1 1 2	51 10 7 18 10 15	49 28 22 18 10 10	26 17 11 12 12	2 5 	1 2	1 5 4 3 1	2 2 1 5 1	5 5 1 2	4 2 2 2 5	20 13 5 9 2 4	1 			15 6 7 9	7 1 3 2 5	1 1 1 1	7 5 6 2 5 8	11 9 5 7 6 7	- 55 21 17 19 - 26 12
7 5 6 ——————————————————————————————————	7 16 10 8 21 47	70 5 63 11 187 25	122 75 113 35 208 224	93 130 77 15 109 180	9 8 3 5 9	15 3 8 4 11	8 5 8 3 21 8	4 6 1 3 15	12 4 10 1 18 6	5 2 3 ——————————————————————————————————	66 26 88 16 78 77	1 8 6	4 5 5 2 5	10 5 11 8	27 15 35 11 19 31	9 27 2	15 46 7 18 5 57	17 7 27 38 16	39 28 42 12 70 51	143 116 132 48 257 515

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

(Exclusive of stillbirths. Numbers under causes of death are

										(Exclus	146 01 3	· · · · · · · · · · · · · · · · · · ·	215. 190	moers un	cer car	1263 01	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nall (me- ndngo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber~ cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic Cever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
TENNESSEE—Continued	1,383	1	2	1	6	2	54	8	2	14		147		33	4	1	118
All other— Johnson City————White	912 175		i		2	1	66 15	8		28		48 14	1	12	3	1	68 18
All other— Bristol————————————————————————————————————	31 123	1			1		3 5	1		1 2		9	1	1		1	2 10
All other~- Jackson	16 195			1			14	1		<u>1</u>		2 22		2	1		13
All other—	165 104	3				1	17 6	4 2	1	3		4 9		2 3	1		9
All other	7											1					
TEXAS		,		,		_	100	_							_		300
DallasWhiteAll other-	2,213 758	1	2		2	3 1	126 60	7 7	4	26 23		240 35	1	14	5	4	198 79
Fort WorthWhite	1,212	2	1		12	3	139 57	13 2		24 14	3	101 165	1	18 24	1 1	7	125
Houston	343 2,725 1,229	3 2	4 2	1	4	2 2	25 161 115	6 6 9	3 4	10 29 32	2	18 291 66	1 1 1	6 32 10	4	7 5	49 167 94
San Antonio	3,386 361	4	3	1	9	3	371 19	20 1	3	44	1	271 33	4	41 2	11 2	10	211
All other—	27 773	2				3	3 64	6		2 14	1	1 68	2	<u>-</u>		2	1 45
All other— Beaumont————White———	252 364		1			2	20 13	i		20		16 48		4			6 22
All other Corpus ChristiWhite	268 516	2	1		8	1	23 42	1	2	14		12		5 8	ĩ		12
All other—	47					ī	5			2		2		1		ï	
GalvestonWhite	437 197	2 7				1 9	21 17 59	2 8		10 17 8		53 15 22	1	8 3 5	1	1 6	30 18 31
Laredo	548 1		1	1	1						1	26		7	1	1	14
Port Arthur———————————————————————————————————	241 119 243				ı		5 11 21	1		6 2		10 25		3 1	1	2	15 26
San Angelo————————————————————————————————————	25 380	2				1	1 19	î		3	1	3 43		1 10			1 35
All other—	162 314	ĩ			1		13			4	1	5 33	1	1		2	18
All other—	47	1			1	1	6	1		2 3	1	5 23		1 7			5 23
All other	19 155	1	2				2 8	1		3		2		1			2 5
All other	7 341	1			1	2	1 20		3	2 2		17		6		2	10
All other-	1													2			
BrownwoodWhite	141						6					18		2		1 2	6
CleburneWhite	118	1				1	1 1 7			i		17 1 8	1			1 2	9 4
Corsicana All other—	132 78 200	4		1	1		1 15	1 	1	3		2		1		4	15 11 11
Del Ric All other Denison White White	3 140	1					3			4		15		3			14
All other— Greenville———————————————————————————————————	53 123	2 2					2 5	<u>1</u>		2	1	2 5		2		2	8
All other—	37 102	î					6			1 2		8		1 2		ž	2 6
All other—	5 207	1	1				4			2		21		3		1	16
All other	23 97	1 2					1 2		<u>-</u>			1		4			11
All other—	129	. 2					11	1	<u>-</u>			5		1		3	19
PalestineWhite	60 60		2				3 5		1	1		7 5		1		1	5 2
Pampa———————————————————————————————————	111					1	2			2		10		1			8
ParisWhite	172 72	1	1		1	1	3 4			2		17 3		5 3		1	20 8 2
San Benito	117	1			2				2			12					
Sherman White All other—	155 45 107		2			1	6 2 3	1		1 3		18 5 11		3	1	1	18 8
Sweetwater White All other All other	3 123						6	1				15		<u>3</u>		1	10
Temple————White————All other—	27						1					1	1	1			1 11
Texarkana	119 96	1	1		1		15	1	1	2		13 9		3 2		1	11
Tyler	170 105	2				1	4 7	1	1	5		12 3	1	6 5		2	9 16
UTAH																	
Salt Lake CityOgden	1,397 385		2 1	1	3	1	29 5	2 3		7 7		190 37	2	26 10	6 1		86 25
Pravo	192					1	3			12		20		6			22

 $[\]ensuremath{^{*}}\xspace$ Refer to complete International List titles, table XI.

			Dis-							Bili- ary										
Dis- eases of ear, nose, and throat	Chronic rheu- matic dis- eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	eases of heart (other forms)	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	cal- culi, other dis- eases of gall- blad-	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes	Con- geni- tal mal- forma- tions	Prema- ture birth	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	oth cause
89, 104, 115	92b, 92c, 93c,95b	94	92a,d,e, 93a,b, d,e, 95a,c	33, 107- 109	117	119	121	122	· 124	der 126, 127	130–132	140, 142a, 147	142b- 146, 148- 150	157	159	163, 164	165- 168	170	169, 171- 195	
9 1 1 1 1 2	20 24 8 3 1 1 2 6	98 22 6 3 10 19 4	179 97 24 4 13 1 25 13 9	100 103 16 4 10 	11 9 2 3 1	13 3 1	9 8 2 	11 7 2	17 3 1 	10 3	99 111 9 2 14 16 20 8	661	3 5 2 	9 3 1 2 	52 .22 6 4 9 4 1 6	28 5 3 2 3 1	10 55 1 ————————————————————————————————	34 18 3 	55 28 14 1 4 1 11 8 7	
18	16	300 46 61 142 144 180 199 203 29	2211 72 111 208 469 204 469 204 47 4 98 532 66 66 63 33 42 21 17 25 10 11 14 3 13 18 19 12 15 11 14 14 17 7 17 17 17 17 17 17 17 28 81 20 88	1366 811 122 942 132 182 122 275 25 19 14 29 21 13 54 12 21 11 10 10 11 11 11 16 9 25 3 4 13 7 10 17 10 17 11 10 17 20 15 18 18 11 11 11 11 11 11 11 11 11 11 11	9 5 8 10 11 18 6 20 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1	21 15 72 11 33 4 225 8 11 27 5 6 11 27 11 6 11 27 11 6 11 27 11 5 6 67 11 21 21 21 21 21 21 21 21 21	199 77 161 42 153 44 11 100 177 34 43 66 11 22 11 11 22 11 11 22 22 31 21 21 21 21 22 22 22 22 24 41 11 22 22 22 22 22 22 24 21 21 22 22 22 22 22 22 22 22 22 22 22	177 1514 6 31 24 440 8 2 12 3 4 4 5 5 5 1 1 6 1 1 1 2 2 1 1 1 2 2 1 1 1 1 4 4	14 15 9 24 6 25 6 21 1 1 2 1 2 1	14 3 11 14 2 20 1 21 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 555 66 93 93 155 80 00 178 142 25 1 12 12 12 12 12 12 12 12 12 12 12 12 1	12 2 3 5 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	8 2 7 3 4 8 8 10 0 25 3 5 2 2 4 1 1 5 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1	19 4 18 18 2 25 4 19 4 19 5 2 2 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87 33 42 44 7 777 54 98 19 17 12 26 10 11 12 3 19 11 10 5 8 4 1 10 11 15 2 2 3 2 10 11 11 11 11 11 11 11 11 11	45 115 19 62 34 8 8 19 11 17 66 3 3 3 11 11 5 11 12 11 12 11 11 11 11 11 11 11 11 11	18 44 7 7 3 8 6 6 2 2 3 2 2 1 1 5 2 5 5 3 2 1 1 5 1 4 2 1 1 2 2 1 5 2 1 5 2 2	68 100 55 844 121 5 5 9 2 2 15 2 2 8 2 7 7 6 4 4 5 5 15 6 2 1 1 1 1 1 1 1 2 1 2 4 4 1 2 1 6 4 4 1 2 1 6 6 4 4	94 271720 118 408 22 24 6 17 824 2 12 12 12 12 13 14 17 18 11 15 15 16 17 18 11 18 18 18 18 18 18 18 18 18 18 18	
9 4 3	50 14 5	162 45 19	216 60 29	75 24 10	15 4 3	1	23 9 3	16		12 6 1	87 29 9	3 1	5	16 6 4	48 14 5	26 5 3		44 19 5	46 18 11	3

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

(Exclusive of stillbirths. Numbers under causes of death are

																	death are
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cerebro- spi- nal (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diphthe-ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig- nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- cranial lesions of vas- cular origin
							ļ										
VERMONT																	
Barre Burlington	124 348						31 5	1		1 5	2	13 45		1 8	1		20
Rutland	240				1		2	2				30		9			15
VIRGINIA																	
NorfolkWhite	847 716	2				1	20 62	1 5		8 20		89 34	2 2	23 13	1	1	80 108
All other— Richmond—————White	1,369	3			3 4	2	46	5		9		159	1	35	2		131
All other— LynchburgWhite	995 263				14	1	75 6	9		36 3		46 28	3	13 4	2	1	136 29
All other	160 172	<u>1</u>					10			6		12 24		2 3		2	20 12
All other—PetersburgWhite	209	i			1		20	3		8		13		3			30
All other	175 230					1	21 21	2		7		30 6	1	8 5		1	22 41
Portsmouth	291 327				1	1	9 25	2 3	1	2 13		28 18		5 5	1	1	31 53
Roanoke	463 192	1				2	19 14	1 2		6		50 13	1	13	1	1	36
					,			_			1			7		_	17
All other	272 102				1		14 9	3		2		45 5		1			7
CharlottesvilleWhite All other-	142 66	1		1			3 4	1		3		10 6		7			22 4
DanvilleWhiteAll other	209 165	1				1	7 13	1		3 1		25 6		6			18 31
HopewellWhite	50						1			1		1		3			6
All other Staunton	14 295	1					22			11		24		2		2	17
All other—Suffolk———White———	42 77	1			2	1	6 4	1		1		5 6		1			7 6
Winchester	90 133				1	1	9	2		1		18		2 5	2	1	9
All other	26						3	1		1		2					
WASHINGTON															ĺ		
Seattle	4,476	1	1			1	149	26		64	3	668	4	103	20	1	402
SpokaneTacoma	1,372 1,303	1				1	29 44	2		10		191 187	3	32 31	6 8	1	147
Bellingham	389 337	1				3	14 . 8	3 1		6 5		45 47	1	11 9	2 2		34 38
AberdeenBremerton	190 138		1	2			11 7			5	1	26 15		5			13 12
Hoguiam	105		1				1	2		3		16		5	1		14
LongviewOlympia	86 166						1 4	1		2		11 25		2 7	2		18
Port AngelesVancouver	104 239				1		3 9					7 25		3 5	1		9 35
Walla Walla	209						6					28		8	1		23
WenatcheeYakima	138 325	4				1	7	1		3		15 31	1	11			12 20
WEST VIRGINIA																	
CharlestonWhite	565	2	1			1	27	5		15		51.	1	13	2		29
All other—ClarksburgWhite	105 3 3 0	1	1				9 10	1		6		5 37		1 12			9 32
All other	15	1					2			1			1	1	2		2 65
Huntington———————————————————————————————————	799 76	l ī	1			5	56 13	4		20	1	78 4		19			7
Parkersburg Mhite All other	360 19	2			1		11	2		7		32 7		8	1		38 4
WheelingWhiteAll other	719 38	1		1			25 2	4		3		81 1	1	24	3 1		73 3
Bluefield	131					2	3			1		15		4			10
All other	59 290		1				1 6	1				7	1	7			4 31
Fairmont————————————————————————————————————	23	1					4			4		33 1		1			
Martinsburg White All other	168 21				3		1	1		5		22 1		5	3 1		12
Morgantown White All other-	222 4		1	2			6					31		3	1		16
MoundsvilleWhite	169					2	8			5 2		16	1	4	1		17
All other	14						5			2							"
Wisconsin													1	[,			
MilwaukeeAppleton	5,834 301	1		4	5		235 2	9 3		53 1		878 45	4	220 10	30 2	1	435 37
Eau Claire	299		1				7			2		32	1	14	1		31 40
Fond du Lac	528 454			1	1		6 5	1		4 5		56 37		8 14	5 3		1 46
KenoshaLa Crosse	410 378				1		4 8	1		2		58 54	1	9	2 3		31 40 55 41
MadisonOshkosh	583 434				ī		9 8	2		2 3		96 58		16 20	1 5		55
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Dis- eases of ear, nose, and throat	Chronic rheu-matic dis-eases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 93a,b,	Influ- enza and pneu- monia (all forms)	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appen- dici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der	Nephri- tis	Puer- peral septi- cemia	Other puer- peral causes 141, 142b- 146,	Con- geni- tal. mal- forma- tions	Prema- ture birth	Sui- cide	Homi-	Motor- vehicle acci- dents	Other accidents	All other causes*
104,	92c, 93c,95b	94	d,e, 95a,c	107-	117	119	121	122	124	126, 127	130-132	142á, 147	148- 150	157	159	163, 164	165- 168	170	171- 195	
1 1 2	3 4 8	8 33 23 -	21 71 33	4 22 17	1 4 1	4	3 3 6	3 6 4	1	1 3	6 12 21		1 3 2	. 1 4 4	15 5	2 4 4		2 4 4	5 14 15	10 55 31
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 22 22 5 5 5 1 1 7 8 8 10 4 4 2 2 2 2 2 1 1 1 1 1 1 1 1 1	105 26 152 25 88 1 19 7 7 7 10 6 6 177 52 2 10 0 5 4 14 14 6 5 9	141 120 201 150 25 25 25 27 27 20 22 25 21 21 21 20 20 33 38 18 7 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	43 66 66 72 119 5 5 30 0 7 24 21 11 12 12 12 8 14 12 13 42 21 13 9 7	1 3 3 2 2	3 6 7 10 1 1 1 5 2 7 7 9 5 2 1 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 3 8 8 3 2 2 2 2 3 1 2 2 3 1 1 3 6 6 1 1 2 2 1 2 2 1 2 2 1 2 1 1 1 1 1 1	3 14 15 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 2 14 1 1 1 5 3 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 6 8 8 3 3 5 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	67 38 155 23 23 28 20 32 36 20 22 20 52 20 58 19	3 4 3 4 2 1 2 1 2 1 2 1 1 1 1	2 3	11 17 7 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 17 224 5 4 10 5 6 6 6 11 15 16 4 8 5 5 1 1 2 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	15 34 4 2 6 7 7 1 9 1 4 5 6 1	321 66 35 26 10 26 10 26 31 10 11 11	25 50 18 7 1 3 5 5 5 7 1 6 1 6 2 4 2 4	37 35 51 28 13 5 8 6 6 5 8 11 20 7 7 10 5 4 4 1 16 2 3 5 5	95 70 118 27 20 14 12 19 18 38 21 57 50 21 15 20 3 27 12 2 26 11 12 14 2 2 2 4 2 2 6 11 11 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2
15 11 9 2 1 1 1	72 31 42 16 5 4 7 2 11 15	469 151 149 28 27 22 11 4 8 15 9 26 19	821 168 210 75 66 54 23 23 24 29 21 25 61	159 82 82 16 10 3 4 2 6 8 8 12 19 21	2 .47 9 12 4 2 2 2 2 3 	1 1 1 1 2	36 25 15 6 2 2 1 2 3 1 2 3 2 2 3 2 3 2 3 2 3 2 3 2	1 47 8 12 1 5 2 2 4 4	41 9 12 1 1 2 5 5 3	28 6 15 3 5 	255 137 94 21 24 9 6 6 6 2 2 9 8 19 26 6	10 4 2 1 2 2 	2 2 1 1 1 2 3	31 11 8 7 5 2 1 3 1 4 4 4 1	57 18 19 4 4 5 4 6 7 2 3 3 4 4	108 22 24 7 4 5 5 1 1 4 2 4 1 5 5	15 3 2 2 2 2 2	103 41 22 7 9 1 6 	234 76 57 16 21 15 3 7 7 11 8 10 12	479 143 113 57 18 20 12: 13 25 13 27 29 18
8 1	3 1 9 9 1 7 7 7 6 1 4 1 1 8	45 2 31 2 58 2 33 44 11 2 20 3 11 2 27 11 22 1	75 20 35 1 127 21 58 2 129 4 13 6 54 2 2 129 4 2 1 34 1 5 2	55 11 33 68 7 25 40 5 15 5 23 2 2 18	3 1 2 2 4 1 1 2 2 2	10 12 4 11 12 11 12 11 14	13 4 11 1 1 1 6 2 1 1	2 1 2 7 1 4 8 1 1 2 4 1	4 3 3 1 1 9 1 2 1 2 1 1	3 1 5 4 2 2 1 1 2	44 15 22 4 51 1 2 81 6 9 11 22 2 2 11 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1	5 12 2 2 4 1 3 3 2 1	19 25 22 11 9 17 21 5 6	13 4 11 4 13 2 2 1 1 3	4 5 1 5 2 2 1 1 2 4 1 1	15 · 12 · 12 · 21 · 21 · 4 · 1 · 8 · 5 · 5 · 4 · 6 · 2 · 5 · 5	55 416 	68 12 43 2 105 10 48  74 4 25 2 43 1 11 7 4 4 5 4 1 20 1 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22 5 1 2 2 5 2 5 2 5 2	122 7 6 3 5 14 7 9	476 15 38 23 37, 35 25 48 26	1,188 53 39 63 88 72 59 98 103	357 20 10 17 26 22 22 38 19	35 1 2 3 1 6 2 5 4	2 1 2 1 1 3 1	65 5 3 2 8 4 5 5 4	51 2 4 4 7 4 5 5	84 3 2 5 3 8 4 7	46 3 5 7 6 4 5	275 19 10 21 38 40 32 32 29	7 2 1 2 2 2 2	12 1 1 3 1 1 2	56 3 8 5 6 8 3 12 5	140 9 5 5 18 9 8	105 4 2 5 4 8 10 8 5	8 1 3 . 2	105 11 10 6 9 6 8 27	210 10 18 16 17 20 16 33 21	565, 35 44 27 57 36 41 49 42

TABLE 11.—DEATHS FROM SELECTED CAUSES, BY RACE, AND BY

(Exclusive of stillbirths. Numbers under causes of death are

										•							
AREA AND RACE	Total deaths	Ty- phoid and para- ty- phoid fever	Cere- bro- spi- nei- (me- ningo- coc- cus) men- in- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis of re- spira- tory system	Tu- ber- cu- losis (other forms)	Mala- ria	Syph- ilis	Polio- myeli- tis, polio- enceph- alitis (acute)	Cancer and other malig-nant tumors	Acute rheu- matic fever	Dia- betes melli- tus	Ex- oph- thal- mic goi- ter	Pel- lagra (ex- cept alco- holic)	Intra- crenial lesions of vas- cular origin
WISCONSIN—Continued Racine————————————————————————————————————	654 584 597 270 126 62 240 232 162 120 81 161 73 157 161 292 235			1	1		12 10 14 11 10 7 7 2 7 7 5 2 4 3 2 2 3 3 2 6 6 7	2 3 		8 2 3 3 3 2 1 1 2 4 4 1 1 1 2 3 3 1		90 57 51 40 18 32 25 15 22 11 17 16 21 30 35	1	14 18 8 9 9 3 6 6 3 5 4 4 4 4 3 6 6 4 4 4 5 5 9	1 1 2 2		54 59 24 23 9 28 3 22 26 19 6 5 5 12 3 14 8 8 31 20
WYCMING  Casper Cheyenne	174 232	1				<u> </u>	<b>4</b> 6			2 4		21 28	2	5 8			4 11

^{*}Refer to complete International List titles, table XI.

Dis- eases of ear, nose, and throat	Chronic rheumatic diseases of heart	Dis- eases of cor- onary arter- ies, angina pec- toris	Dis- eases of heart (other forms) 90b,91, 92a,d,e, 95a,b, d,e, 95a,c	Influenza and pneu- monia (all forms) 35, 107- 109	Ulcer of stom- ach or duo- denum	Diarrhea, enteritis, and ulcer- ation of intestines (under 2 years)	Appendici- tis	Hernia, intes- tinal obstruc- tion	Cir- rhosis of the liver	Bili- ary cal- culi, other dis- eases of gall- blad- der 126, 127	Nephritis	Puer-peral septi-cemia	Other puer- peral causes 141, 142b- 146, 148- 150	Con- geni- tal mal- forma- tions	Premature	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents 169, 171,	All other causes*
1 1 1 1	15 3 .4 6 2 7 2 8	44 . 33 . 36 21 . 8 . 23 . 2 . 13 . 16	160 77 87 48 29 55 7 45	29 25 16 19 6 10 1 16 7	5 3 4 5 3 3 1	2 1 1 2 2	8 2 8 	9 3 6 1	11 4 1 3  1  5 1	9 1 7 3 1 2 	38 16 13 15 12 24 5 14	1 	1	7 3 4 4 	14 7 13 9 5 8 3 5 2	13 6 7 3 2 3 	2 1 1 	- 12 5 9 4 	27 9 25 6 9 5 14 18	53 56 52 28 13 23 12 27 23
1 1 3 5 5	7 3 4 2 2 4 6 3	6 21 5 8 4 11 13 20 21	34 26 12 32, 10 39 27 53 58	4 9 6 13 3 7 14 16 9	4 2 1 1 1 2	1 1 2	1 1 3 2 2 1	1 2 1 1 1 5 6	1 1 3 4	2 1 3 	8 3 4 15 7 16 13 28 8	1	1 3 1	213123545	215255387	2 2 2 1 1 1 2 5 6	1	7 2 4 6 4	9 2 3 4 1 6 10 13 4	29 10 11 25 10 12 22 39 20
3 6	2 4	12 15	26 21	11 17	4	2	4 6	2 4	2 1	2	21 12		3 1	3 6	8 9	5 7	1 2	6 13	10 13	· 13

	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR			stillbirths)	DEATHS	OF RESI	DENTS OF	AREA	DEATI	is occur	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
ALABAMA	28,463	22,536	5,318	609	28,301	22,470	5,222	609	ALABAMA-Contd.								
Autaugs— Baldwin— Barbour— Bibb——————————————————————————————————	201 336 329 146 193 250 323 586 289 297	193 320 292 143 192 240 284 475 268 207	8 16 37 3 1 10 39 111 21 90		196 328 327 144 191 237 319 572 274 298	193 322 293 144 191 237 285 477 271 206	34  34 95 392		Tuscaloosa Rural part Tuscaloosa Walker Washington Wilcox Winston	900 370 530 554 141 308 90 5,728	499 300 199 425 141 305 89 3,505	204 34 170 129 3 1 2,111	197 36 161	927 403 524 543 142 305 89 5,851	503 302 201 421 142 305 89 3,561	227 65 162 122 	197 36 161
Chambers Cherokee Chilton Choctaw Clarke Clay Cleburne Coffee Coffer	404 165 233 220 280 134 104 203 366	369 158 227 215 271 133 101 199 261	35 7 6 5 9 1 3 4 84		388 159 231 214 278 133 101 204 365	371 159 226 213 271 133 101 202 283	17 5 1 7 	1	Apache Cochise Cocnino Gila Graham Greenlee Maricopa Rural part Phoenix	293 403 178 273 131 68 2,087 713 1,374	104 221 99 183 121 55 1,245 508 737	189 182 79 90 10 13 757 178 579	85 27 58	377 177 265 127 62 2,123 628 1,495	217 105 184 121 53 1,259 504 755	160 72 81 6 9 779 97 682	85 27 58
Conecuh—  Coosa—  Covington—  Crenshaw—  Cullman—  Dale—  Dallas—  Rural part  Selma—	265 109 384 227 297 205 876 419 457	254 109 341 227 271 202 619 417 202	26 3 256 2 254	1	259 369 227 299 195 893 418 475	253 109 337 227 273 195 619 418 201	26 	1	Mohave Navajo Pima Rural part Tucson Pinal Santa Cruz Yavapai Yuma	89 244 925 170 755 343 112 334 248	61 150 629 116 513 229 91 167 130	28 94 296 54 242 105 21 129 118	9 18	101 246 1,032 155 877 328 110 362 242	155 653 107 546 230 95 191 128	91 379 48 331 89 15 153 114	9 18
De Kalb- Elmore  Escambia- Escambia- Rural part Gadsden Fayette Franklin Ceneva Greene	289 304 346 671 326 345 151 201 220 234 255	280 272 284 511 300 211 129 164 201 234 254	9 31 53 160 26 134 22 37 19	9	280 302 331 674 298 376 154 195 211 234 253	280 274 280 506 297 209 129 160 194 234 253	27 42 168 1 167 25 35 17	9	Arkansas	206 239 62 403 150 131 77 141 187 163	180 213 51 357 144 121 74 123 175 153	2,425 26 26 21 43 6 10 3 17 12 10	31	182 220 59 382 143 123 82 158 185	175 208 48 346 137 122 82 127 173 153	7 12 11 33 6 1 1 30 12 1	3
Henry  Houston  Rural part  Dothan  Jackson  Jefferson  Rural part  Bessemer  Birmingham  Fairfield  Lamar	157 442 184 258 301 5,331 1,201 261 3,598 271 102	314 184 130 281 3,104 1,042 177 1,809 76	128 128 20 2,144 79 84 1,786 195	83 80 3	156 457 184 273 285 5,260 1,136 215 3,579 330 95	320 184 136 278 3,076 1,043 1,783 77 95	137 137 7 2,101 13 42 1,793 253	83 80 3	Clay- Cleburne- Cleveland- Columbia- Conway- Craighead Rural part- Jonesboro- Crawford- Crittenden-	227 104 97 140 184 437 295 142 206 363	206 76 82 129 161 336 240 96 163 314	21 28 15 11 23 98 52 46 42 47	3 3 2	212 96 82 133 193 488 256 232 165 327	205 72 81 126 164 339 253 86 164 325	7 24 1 7 29 146 146	3 3 1 2
Lauderdale Rural part Florence Lawrence Lee Limes tone Lomndes Macon	407 193 214 236 388 339 500 336	342 192 150 226 362 319 300 249	65 1 64 10 14 20	12	402 191 211 234 378 333 303 478	339 191 148 225 362 319 303 251	63 9 4 14 	12	Cross— Dellas Desha— Drew— Faulkner— Franklin— Fulton— Garland Rural part— Hot Springs—	162 115 231 186 241 108 65 459 92 367	135 105 208 163 207 92 59 333 78 255	27 10 23 23 34 16 6 119 13	7 1 6	144 98 226 186 221 96 63 605 88 517	144 98 211 163 206 95 63 357 81 276	15 23 15 1 1 241 6 235	7
Madison Rural part Huntsville Marengo Marion Marshall Mobile Rural part Mobile Monroe	731 456 275 377 121 322 1,925 747 1,178 237	617 450 167 363 119 307 1,110 465 645 235	114 6 108 14 2 15 551 32 519 2	264 250 14	719 451 268 366 119 315 1,936 734 1,202 235	615 451 164 362 119 307 1,113 471 642 235	104 4 	264 250 14	Grant—Greene Hempstead—Het Spring—Howard—Independence—Izard—Jackson—Jefferson—Rural part—	75 237 258 139 140 212 93 211 691 330	64 217 225 125 136 187 82 193 618 309	11, 19 33 14 4 23 11 18 65	1 	68 246 264 131 125 224 77 208 697 341	68 227 237 127 125 190 77 195 627 331	18 27 4 	2 
Montgomery— Rural part Montgomery— Morgan Rural part Decatur Perry— Pickens— Pike—————	1,380 339 1,041 440 217 223 274 207 376	956 293 663 348 214 134 269 202 316	385 9 376 92 3 89 5 5	39 37 2	1,383 337 1,046 432 215 217 269 202 371	950 295 655 346 214 132 269 202 313	394 5 389 86 1 85  58		Rural part  Fine Bluff  Johnson  Lafayette  Lawrence  Lee  Lincoln  Little River  Logan  Lonoke	361 161 119 160 216 193 98 163 255	309 147 112 130 194 177 94 133 223	52 14 7 30 22 9 4 30 32	7	356 161 115 127 204 190 92 181 207	296 155 115 127 202 163 92 131 207	60 6 	7
Randolph—Russell—Rural part—Phenix City—St. Clair—Shelby—Sunter—Talladega—Tallapoosa—	219 379 199 180 219 246 325 502 344	193 349 196 153 215 246 314 411 312	26 30 3 27 4 	2	214 361 196 165 217 246 320 496 341	193 345 196 149 214 246 311 410 312	21 16 16 3 9 84 29	2	Madison- Marion- Miller Rural part- Texarkana 1 Mississippi Rural part- Blytheville-	74 51 289 108 181 652 510	69 47 219 90 129 566 459 107	5 4 70 18 52 83 48 35	3 3	67 52 358 100 258 617 493 124	67 52 231 100 131 575 486 89	127 127 39 4 35	3 3

¹ Includes data for Texarkana, Ark., only.

	,						(ДАС.		stliioirths)								
	DEATHS	OF RESI	IDENTS OF	AREA	DEAT	HS OCCUP	RING IN	AREA	,	DEATHS	OF RESI	DENTS OF	F AREA	DEAT	HS OCCU	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
ARKANSAS—Contd.									CALIFORNIA-Con	ļ							
Monros Montgomery Nevada Newton Cuachita Perry Phillips Pike Poinsett	172 49 109 66 241 58 506 68 287	155 47 93 61 213 44 451 56 230	17 2 16 5 28 14 54 12 57	 	158 49 101 57 223 40 501 53 223	154 49 92 57 199 40 459 53 221	4 9 24 41 2		Madera- Marin- Mariposa- Mendocino- Merced- Modoc Monó- Monterey- Rural part- Salinas	266 488 53 454 443 90 19 725 581	97 242 24 199 161 57 9 379 322 57	169 211 29 92 282 33 10 346 259	35	269 454 35 434 . 473 86 17 706 615 91	103 254 25 200 167 60 12 379 331 46	166 - 165 10 71 306 26 5 327 284 43	35
Polk- Pope- Prairie- Pulaski- Rural part Little Rock- Morth Little Rock Randolph- St. Francis-	123 222 113 2,084 435 1,410 239 126 342	109 205 100 954 239 555 160 116 299	13 17 13 542 105 358 79 10 43	588 91 497	120 220 100 2,258 352 1,749 157 115 278	109 203 100 951 254 548 149 115 278	10 17 719 7 704 8	588 91 497	Napa Nevada Orange Rural part Anaheim Fullerton Santa Ana Placer	742 241 1,461 790 161 92 418 350	178 119 897 479 83 63 272 211	119 122 564 311 78 29 146 139	445	737 228 1,447 940 92 101 314 408	179 119 898 505 75 65 253 209	113 109 549 435 17 36 61 199	445
Saline Scott Searcy Sebastian Rural part Fort Smith Sevier Sharp	139 50 62 565 164 401 95 54	109 47 59 414 142 272 85 51	22 3 3 135 19 116 9 3	16 3 13 1	169 49 58 673 156 517 94 53	118 49 58 417 147 270 85 53	240 6 234 8	16 3 13 1	Plumas Riverside Rural part Riverside Sacramento Rural part Sacramento San Benito	130 1,105 700 405 1,977 559 1,418	63 571 362 209 779 279 500 73	58 532 338 194 1,154 259 895 16	2 44 21 23 16	124 1,113 535 578 2,008 283 1,725 100	69 599 395 204 769 260 509 75	46 512 140 372 1,195 2 1,193	2 44 21 25 16
Stone Union Rural part El Dorado Van Buren Washington White Woodruff Yell	52 410 212 198 91 347 266 163 148	48 344 1.77 167 82 299 218 151 140	4 66 35 31 9 46 47 12 8	2 1	51 409 185 224 82 413 250 144 139	51 348 184 164 82 302 218 144 138	61 1 60 109 31	2 1	San Bernardino Rural part Ontario Redlands San Bernardino San Diego Rural part San Diego San Francisco, coex- tensive with San	1,877 1,031 169 176 501 3,057 973 2,084	897 418 115 104 260 1,577 494 1,083	706 339 54 72 241 1,436 436 1,000	274 274 ————————————————————————————————	1,899 885 108 147 759 3,204 715 2,489	941 463 108 107 263 1,673 521 1,152	684 148 40 496 1,487 151 1,336	274 274 
CALIFORNIA	76,356	36,614	35,785	3,957	77,130	36,977	36,196	3,957	Francisco (city)—	8,066	3,324	4,095	647	8,750	3,293	4,810	647
Alameda Rural part Alameda Berkeley Oakland San Leandro Alpine Amador Butte Calaveras Colusa	6,028 839 441 912 3,677 159 4 108 548 108 140	2,954 385 259 499 1,729 82 1 65 326 79 55	2,917 395 182 413 1,850 77 3 -35 182 12 58	157 59  98  8 40 17 27	5,843 1,099 334 778 3,544 88 2 84 539 109 134	2,904 382 254 496 1,687 85 2 66 324 78 58	2,782 658 80 282 1,759 3 10 175 14 49	157 59 	San Joaquin Rural part Stockton San Luis Obispo San Mateo Rural part Burlingame San Mateo Santa Barbara Rural part Santa Barbara	1,825 1,063 762 378 991 677 125 189 740 305 435	618 303 315 165 418 291 54 73 361 157 204	871 424 447 201 506 320 71 115 379 148 231	336 336 	1,798 1,289 509 369 980 554 49 377 756 404 352	628 322 306 166 432 309 49 74 371 164 207	834 631 203 191 481 179 302 385 240 145	336 336 12 67 66
Contra Costa Rural part Richmond Del Norte El Dorado Fresno Rural part Fresno Glenn Rumboldt	826 585 241 77 175 1,726 1,095 631 131 557	393 278 115 41 95 793 501 292 97 846	453 307 126 36 80 932 593 339 34 311	1 1	728 560 168 80 148 1,703 1,294 409 111 541	401 298 103 48 97 776 516 260 97 240	327 262 65 32 51 926 777 149 14 301	1 1	Santa Clara Rural part Palo Alto San Jose Santa Cruz Rural part Santa Cruz Shasta Sierra	2,331 1,150 221 960 704 381 323 309 53	995 440 115 440 390 205 185 149 20	1,071 445 106 520 314 176 138 160 15	265	2;338 1,481 226 631 673 386 287 306 27	1,001 463 110 428 395 201 194 154 23	1,072 753 116 203 278 185 93 152 4	265 265
Rural part Eureka Imperial Rural part Brawley Inyo Kern Rural part Bakersfield Like	317 240 546 418 128 85 1,137 766 371 301 120	145 101 307 232 75 51 420 309 111 142 91	172 139 239 186 53 22 717 457 260 159 22	12	195 346 514 410 104 85 1,176 931 245 296	140 100 302 230 72 56 440 354 86 144 95	55 246 212 180 32 17 736 577 159 152	12	Siskiyou Solano- Rural part Vallejo Sonoma Rural part Santa Rosa- Stanislaus Rural part Modesto	292 445 220 225 978 782 196 755 486 269	136 230 129 101 473 366 107 334 260 74	156 215 91 124 411 322 89 420 225 195	94 94	277 415 235 180 944 780 164 739 331 408	143 237 145 92 476 375 101 335 260 75	134 178 90 88 374 311 63 403 70 333	94 94
Lossen— Los Angeles— Rural part— Alhambra— Belvedere (twp.)— Beverly Hills— Burbank— Compton— Gardena (twp.)— Glendale—	121 29,506 5,967 385 266 201 215 192 133 812	52 14,983 2,636 228 130 122 117 80 98 447	69 13,434 2,468 152 136 79 97 99 34 362	1,089 863 5 	115 30,055 5,802 312 157 136 162 150 122 918	51 15,105 2,645 226 130 152 116 72 100 426	64 13,861 2,294 81 27 4 45 65 21 489	1,089 863 5 1 13 13	Sutter Tehama Trinity Tulare Tuolumne Ventura Rural part San Buenaventura Yolo Yuba  COLORADO	184 203 49 881 152 667 572 95 341 205	87 92 36 441 69 326 262 64 155 71	97 111 10 382 83 257 226 31 186 134	3 58 84 84	175 200 43 877 148 660 573 87 328 207	87 90 35 449 72 341 277 64 157 77	88 110 5 370 76 235 212 23 171 130	3 58 84 84
Huntington Park— Inglewood— Long Beach— Los Angeles— Monrovia— Pasadena— Pomona— Senta Monica— South Cate— South Gate— South Fasadena— Whittier—	252 323 1,897 16,218 173 1,131 263 570 173 161 174	129 143 1,048 8,254 95 665 173 332 93 99	123 107 834 7,879 56 466 88 238 80 80	73 15 85 22 2	180 272 1,755 17,489 180 1,056 236 692 140 114 182	122 130 1,064 8,396 98 665 172 326 90 101	58 69 676 9,008 60 391 62 366 50 7	73 15 85 22 	Adams Alamosa Arapahoe Archuleta Baca Bent Boulder Rural part Boulder	159 107 261 36 38 110 456 294 162	88 81 159 33 14 45 246 150 96	5,236 71 26 101 3 26 29 210 144 66	1 - 1 - 56	315 142 185 33 17 108 440 294 146	101 97 147 33 14 47 243 153 90	5,456 214 45 37 2 2 25 197 141 56	1 1 56

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUP	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
COLORADO — Contd.									CONNECTICUT—Con	,							
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer Delta Denver, coextensive with Denver (city) Dolores Douglas	105 20 46 87 68 54 25 168 3,952 9	64 11 17 71 57 42 18 146 1,732 8	41 9 29 16 11 12 7 22 2,156 1	64	132 15 15 62 52 41 16 161 4,363 6	69 12 15 62 52 41 16 148 1,719 6	13 2,580	64	Litchfield Rural part Torrington Middlesex Rural part Middletown New Haven Rural part Ansonia Derby Meriden Naugatuck New Haven	931 696 235 896 363 533 5,007 946 219 110 411 153	565 442 123 327 219 108 2,685 578 135 63 216 91 880	362 251 111 250 143 107 2,143 366 84 46 191 62 748	4 3 1 319 1 318 179 2 	864 626 238 870 248 622 5,086 653 130 200 449 88 2,150	582 461 121 334 224 110 2,657 577 126 63 214 87	278 162 116 217 23 194 2,250 74 4 136 231 1	4 3 1 31.9 1 31.8 17.9 2 
Eagle	47 41 701 175 526 249	33 25 377 85 292 142	14 16 285 51 234	39 39	46 24 835 227 608 247	37 24 375 93 282 142	9 421 95 326 91	39 39 39	Wallingford Waterbury West Haven (town) New London Rural part	174 954	75 479 168 785 399	77 474 95 536 246	22 1 5 242 239	138 1,067 211 1,593 650	78 471 166 792 404	38 595 40 559 7	22 1 5 242 239
Garfield	118 22 30 63 5 178	76 11 14 36 3 144	42 11 16 26 2 34	1	121 11 19 57 3 167	84 11 19 34 3 149	22	1	New London Norwich Tolland Windham Rural part Willimantic	327 352 378 624 482 142	179 207 224 414 333 81	145 145 135 207 147 60	19 3 2	448 495 331 597 426 171	182 206 230 404 327 77	263 289 82 190 97 93	19 3 2 1
Jackson Jefferson Kiowa Kit Carson Lake La Plata Larmer	20 299 40 52 102 171 368	13 170 22 34 48 87 218	7 116 18 18 54 84 150	13	13 23 5 33 46 88 178	13 169 21 34 45 87 226	53 12 12 43 91 134	13	Mew Castle Rural part Wilmington	3,159 514 1,998 669 1,329	1,958 339 1,143 395 748	996 731 170 561	205 79 124 104 20	3,169 473 2,043 556 1,487	1,970 335 1,155 408 747	994 59 764 44 720	205 79 124 104 20
Rural part Fort Collins Las Animas Rural part Trinidad	235 133 407 227 180	134 84 278 148 130	101 49 129 79 50		277 83 385 256 129	145 81 277 148 129	132 2 108 108		Sussex DISTRICT OF COLUMBIA	7,832	3,361	3,933	20 2 538	653	480 3,292	171 4,462	20 2 538
Lincoln- Logan- Mesa Rural part- Grand Junction- Mineral- Moffat- Montezuma Montrose Morgan- Otero-	45 132 332 181 151 6 40 119 173 187 226	30 61 240 145 95 4 24 86 108 105 142	15 71 85 30 55 2 16 33 65 82 64	7 6 1	32 130 335 167 168 5 31 114 161 189 221	29 61 235 138 97 5 27 89 101 105 138	3 69 93 23 70 	7 6 1	FLORIDA————————————————————————————————————	20,209 551 337 214 62 176 103 186 377	13,429 430 277 153 44 141 93 136 264	108 48 60 18 35 10 36 113	13 12 1 	553 282 271 44 176 93 188 392	14,037 431 270 161 44 147 92 151 292	109 109 29 1 23 100	13 12 1
Ouray- Park- Phillips Pi tkin Prowers- Pueblo Rural part- Pueblo Rio Blanco	37 38 52 20 122 948 426 522 24	24 13 41 9 80 332 81 251	13 25 11 11 42 315 45 270	301 300 1	35 30 43 15 139 989 517 472	25 13 39 9 78 336 100 236 18	10 17 4 6 61 352 117 235	301 300 1	Calhoun Charlotte Citrus Clay Colliter Columbia Dade Rural part Miami	66 55 56 86 40 187 2,293 627 1,666	60 44 49 52 27 151 1,011 295 716	6 11 7 18 13 36 1,270 331 939	16 	56 44 54 73 29 302 2,559 833 1,726	55 44 54 56 27 160 1,121 384 737	1 2 142 1,426 448 978	18
Rio Grande Routt Saguache San Juan San Miguel	143 110 68 19 31 54	92 69 51 10 22 32	49 41 17 9 9	2	146 108 50 15 33 49	91 65 50 9 24 32	53 43 ——————————————————————————————————	2	De Soto	85 62 2,324 306 2,018 782 242 540	57 54 1,315 204 1,111 539 183 356	28 8 997 101 896 242 58 184	12 1 1 11 11 1	96 56 2,430 233 2,197 824 227 597	60 55 1,339 214 1,125 549 184 365	.36 1 1,079 18 1,061 274 42 232	12 1 1 1 11 1
Summit— Teller— Washington— Weld— Rural part— Creeley— Yuma—	17 71 52 512 539 173 118	12 35 35 296 208 88 77	5 36 17 216 131 85 41		15 59 39 457 214 243 103	13 33 39 293 207 86 70	26 26 164 7 157 33		Flagler Franklin Gadsden Gilchrist Glades Gulf Hamilton	26 70 631 54 13 46 107 95	24 64 299 47 10 41 95 82	2 6 31 7 3 5 12	301	25 63 637 45 11 44 97 84	24 63 305 45 11 44 96 79	1 31 	301
CONNECTICUTFairfield	17,887	9,244	7,728	91.5 94	17,696 4,051	9,218	7,563	915	Hendry	56 69	45 54	11 15		45 69	40 56	5	
Rural part Bridgeport Danbury Norwalk Shelton Stamford Stratford (town) Hartford Rural part Bristol East Hartford (town) Hartford New Britain West Hartford	1,095 1,483 313 449 103 544 202 4,299 1,225 288 182 1,705 623	602 677 196 261 60 235 124 2,089 718 153 99 674 297	428 800 116 187 43 288 78 2,155 496 135	65 6 1 1 21 	1,777 1,623 349 509 116 548 129 4,304 983 283 102 2,153 600	597 672 196 261 61 233 123 2,076 729 152 98 660 292	1,514 945 152 247 55 294 6 2,173 245 131 4 1,470	55 6 1 1 21  55 9  23 12	Highlands Hillsborough Rural part Tampa Holmes Indian River Jackson Jefferson Lafayette Lake Lee Len Rural part Tallahassee	112 1,848 613 1,235 88 82 351 187 24 345 188 289 141	83 1,029 399 630 82 67 343 180 23 236 141 245 127 118	15 29 791 192 599 6 15 8 7 1 107 47 44 14 30	28 22 6	1,23 1,877 671 1,206 90 89 345 175 23 371 202 316 167	89 1,042 427 615 87 72 342 175 23 253 145 259 141 118	34 807 222 585 3 17 3 	28 22 6

,	DEATHS	OF REST	DENTS-OF	AREA	DEAT	us occur	RING IN	APE	1	TYPA TIES	OF PEST	DENTS OF	ADDA	pipam	ue oagun	DYNG TV	
. ARBA	Total	In no in- sti- tu- tion	In non-resi-dent insti-tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non-resi-dent insti-tution	In resi- dent insti- tution		Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
FLORIDA—Contd.  Liberty— Madison————————————————————————————————————	47 164 265 415 63 158 6 152 120	37 150 170 325 41 125 5 120	10 14 95 89 22 30 1 29	1 3 	38 154 282 434 67 170 5 165	38 151 182 333 40 132 5 127 110	3 100 100 27 35 	1 3 3	GEORGIA—Contd.  Coffee Colquitt Columbia— Cook— Cook— Coweta— Crawford— Crisp— Dade Dawson— Decatur—	250 289 76, 108 205 69 223 47 26 259	196 249 61 98 176 66 206 42 23 241	34 40 15 10 27 3 17 5 3	2	227 291 60 104 196 68 218 43 27 261	198 251 60 96 173 68 203 41 27 258	29 40 8 21 ——————————————————————————————————	2
Okachosa  Okeechobee  Orange  Rural part  Orlando  Osceola  Palm Beach  Rural part  West Palm Beach	117 22 716 298 418 160 789 433 356	103 19 469 200 269 117 487 272 215	14 3 237 89 148 43 287 161 126	10 9 1 15 ————————————————————————————————	11.9 20 841 287 554 169 853 364 489	103 20 490 212 278 131 532 298 234	341 66 275 38 306 66 240	10 9 1 	De Kalb- Rural part- Atlents (part)- Descatur- Dooly- Dougherty- Rural part- Albany-	847 409 287 151 181 164 320 63 257	582 295 173 114 160 152 260 55 205	263 112 114 37 21 11 60 8 52	2 2 	904 651 145 108 178 153 346 55	572 320 145 107 160 152 264 55 209	330 329 1 18 	2 2
Pasco Pinellas Rural part St. Petersburg Polk Rural part Lakeland Putnam St. Johns Rural part	156 1,138 328 810 921 618 303 264 268 65	122 655 196 459 606 416 190 224	34 478 131 347 313 200 113 40	514222	142 1,485 459 1,026 907 593 314 274 285 36	123 780 222 558 609 424 185 224	19 700 236 464 296 167 129 50	5 1 4 2 2 2	Douglas Early Echols Effingham Elbert Emanuel Evans Fannin Fayette	84 178 18 113 177 244 71 130 65	78 174 15 107 155 208 67 119 61	6 4 3 6 22 36 4 11 4		75 180 , 18 104 172 218 64 118 62	74 178 18 104 153 207 64 118 62	1 2 ———————————————————————————————————	
St. Augustine— St. Lucie— St. Lucie— Sante Rosa— Sarasota— Seminole Rural part— Sanford— Sumter— Suwannee— Taylor——	203 118 151 188 238 103 135 112	158 92 136 122 184 84 100 97	45 25 14 66 47 13 34 15	1 1 7 6 1	249 124 139 233 234 94 140 93	36 171 96 138 151 191 88 103 93	78 27 82 36 36 36	7 6 1	Floyd Rural part Rome Forsyth Franklin Fulton Rural part Atlanta (part) Gilmer	539 222 317 50 147 4,657 836 3,821 4,108 67	402 189 213 44 134 2,669 613 2,056 2,229 60	151 27 104 6 13 1,944 193 1,751 1,865 7	6 6 7 44 30 14 14	· 565 198 367 47 141 4,862 751 4,111 4,256 55	409 192 217 47 127 2,661 659 2,002 2,147 55	150 150 14 2,157 62 2,095 2,095	6 6  44 30 14 14
Union Volusia	69 659 393 266 40 134 112	44 491 292 199 29 132 108	10 154 87 67 11 2 4	15 14 14	62 698 371 327 32 134 109	47 536 308 228 32 133 108	148 49 99 1 1	15 14 14   612	Glascock— Glynn— Rural part— Brunswick— Gordon— Grady— Greene Gwinnett Habershan—	35 252 72 180 155 197 127 246	32 195 60 135 144 189 115 221	3 57 12 45 10 8 12 25	1	29 251 63 188 149 190 113 224	29 199 63 136 142 188 113 224	52 52 6 · 2	1
Appling Atkinson Bacon Baker Baldwin Banks Bartow Bertow Ben Hill	91 56 84 40 628 79 99 278 135	83 53 79 38 167 73 88 253 127	8 3 5 2 24 6 11 25 8	437	81 49 81 39 648 98 86 265	81 49 81 39 175 81 86 246 135	36 17 19 3	437	Hall- Hancock- Haralson- Harris Harris Hart- Heard- Henry- Houston- Irwin- Jackson-	327 108 93 128 112 57 166 110 95	278 100 89 119 104 56 143 105 88 170	49 8 4 9 8 1 23 5 7		337 100 88 109 110 61 142 108 88 189	271 100 87 109 110 61 142 108 81 169	66 1 	
Berrien- Bibb- Rural part- Macon- Bleckley- Brantley- Brooks- Bryan- Bulloch- Burke-	106 1,121 197 924 95 . 59 210 75 201	86 696 154 542 88 55 183 66 169	20 416 34 382 7 4 27 9 52	9 9	97 1,160 174 986 84 55 210 59 205	87 684 160 524 84 55 182 59 181	10 467 .5 462 	9 9	Jasper Jeff Davis Jefferson Jenkins Johnson Jones Lamar Lamar Laurens	124 78 174 162 103 82 116 43 359	119 76 164 131 90 78 108 40 282	5 2 10 31 13 4 8 3 77		117 79 160 175 87 82 110 36 400	117 79 160 133 87 81 110 36 287	42 1	
Butts Calhoun Camden Candler Carroll Catoosa Charlton Chatham Rural part Savannah	122 118 83 74 287 58 60 1,673 227 1,446	108 109 77 60 269 51 49 1,127 176 951	14 9 6 14 18 7 10 521 45	1 25 6 19	111 104 81 87 283 71 54 1,776 228 1,548	111 103 80 64 269 60 48 1,143 216 927	1 23 14 11 5 608 6 602	1 . 25 6	Lee—Liberty—Lincoln—Long—Lomdes—Rural part—Valdosta—Lunpkin—McDuffie	85 102 33 45 305 114 189 42 107	80 93 30 38 255 106 149 36 96	3 9 3 5 48 8 40 6		79 91 30 39 315 102 213 40 98	79 91 30 39 249 102 147 40 98	66	
Chattahoochee	55 114 132 361 70 291 69 116 46 325	21 96 113 238 57 181 67 101 37 282	34 18 19 122 12 110 2 15 9	1 1 2	56 119 137 393 59 334 71 101 44 317	18 98 111 240 58 182 70 101 40 291	38 21 26 152 152 1 4 24	1 1	McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan Murray	61 156 110 95 207 52 243 134 53 137 81	56 149 103 91 195 49 224 118 49 128 79	5 7 7 4 12 3 19 16 4 9		57 155 104 93 212 47 223 119 50 129	57 149 104 92 209 47 223 119 50 128 75	6 -1 3 - 1	

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•	DEATHS	OF RESI	DENTS OF	AREA	DEAT	AS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	s occur	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
GEORGIA—Contd.									IDAHO—Continued								
Muscogee- Rural part- Columbus- Newton Oconee- Oglethorpe- Paulding- Peach Pickens- Pierce-	732 51 681 176 61 119 97 116 64 111	461 44 417 162 52 114 95 106 54	269 6 263 14 9 5 2 10 10	2 1 1	739 45 694 163 51 111 96 107 65	467 41 426 157 51 111 96 106 56 94 101	270 3 267 6 —————————————————————————————————	2 1 1	Custer Elmore Franklin Fremont Geoding Idaho Jefferson Jerome	42 67 79 86 96 80 100 100 67	37 57 57 71 83 62 74 48	5 9 22 15 13 18 26 26 19	1	36 61 73 71 96 88 102 65 48	35 58 55 66 87 67 81 65 46	1 2 18 5 9 21 21 	1
Pike— Polkski— Polkski— Potnam Quitnan— Rabun— Randolph— Helnnond— Rural part Augusta— Rockdale— Schley	232 117 99 33 50 193 1,115 160 955 67 55	206 104 97 33 45 184 727 117 610 63 53	5 9 338 35 303 4 2	50 8 42	101 210 121 95 35 47 188 1,206 123 1,083 63 53	201 108 95 35 47 179 716 115 601 62 51	9 15 	50 8 42	Kootenai Latah Lemhi Lemki Lincoln Madison Minidoka Nez Perce Oneida Comphee Payette Power	175 63 32 24 81 73 196 46 35 90 40	127 49 24 13 64 59 112 25 20 70	48 12 8 11 17 14 84 21 15 20 21	2	172 52 21 14 91 66 246 40 16 78	127 42 21 11 73 60 116 25	3 18 6 130 15 11 30	2
Screven— Seminole— Spalding Rural part Griffin— Stephens— Stewart Sumter Talbot—	191 79 294 114 180 115 119 265	175 69 246 105 141 94 115 231 88	16 10 46 7 39 21 4 32 2	2 2 2	173 79 314 115 199 114 110 274 90	173 69 249 112 137 89 109 239 89	10 63 1 62 25 1 33	2 2	Shoshone—Teton—The Falls—Valley—Washington—Yellowstone National Park (part)————————————————————————————————————	215 23 294 37 90 1	119 17 190 27 73 	95 6 98 10 17 1 34,381	4,752	205 17 312 30 87  86,994	123 14 193 30 72 	81 3 113 15 	4,752
Taliaferro Tattnall  Taylor Telfair Terrell Thomas Rural part Thomasville Tift Toombs Towns Treutlen	78 153 187 187 328 174 154 207 133 41	53 83 71 144 180 268 159 109 200 116 35 44	1 12 7 9 7 60 15 45 7 17 6	25	72 142 149 179 359 143 216 202 125 33	51 82 70 142 179 264 143 121 194 116 33 42	95 	25	Adams Rural part Quincy Alexander Rural part Cairo Bond Boone Brown Bureau Calhoun Carroll Cass	805 287 518 348 130 218 157 173 102 408 76 231 217	436 171 265 264 105 159 125 102 86 234 65 179 152	311 73 238 84 25 59 32 71 16 165 111 47	58 43 15 	873 228 645 379 106 273 124 179 85 405 200 212	437 172 265 266 106 160 124 105 85 236 62 182 153	378 13 365 113 113 	58 43 15 ———————————————————————————————————
Troup— Rural part Lagrange Turner Triggs Union— Upson— Walker Walton Ware Rural part Wayeross Warren Wanington Wayne Webster Wheeler White White White	481 2255 246 92 77 72 230 230 241 328 63 265 86 253 265 93 42 53 27 27	401 214 187 89 56 66 225 184 210 239 49 190 81 197 70 41 49 51 196	80 21 59 3 3 6 6 6 32 31 89 9 14 75 5 23 1 1 3 2 2 3 3 1		498 234 264 86 57 67 227 193 217 55 324 82 238 49 45 47 224 82	398 211 187 86 57 67 222 193 202 251 53 198 81 200 66 433 49 47 191 82	100 23 77  5 15 128 2 126 1 38 32  33		Champaign Rural part Champaign Urbana Christian Clark Clay Clinton Rural part Centralia (part) Coles Rural part Mattoon Cook Rural part Bersyn Blue Island Brookfield Calumet City Chicago	705 312 241 152 395 227 224 202 197 5 477 229 248 43,670 2,351 415 174 71 115	389 181 126 82 231 196 124 2 331 178 153 21,670 998 238 102 42 65 18,587	514 129 115 700 164 28 64 61 3 99 48 51 20,745 716 177 72 21 50	12 12 12 47 3 44 1,255 637	721 283 250 188 392 211 212 185 185 	391 191 122 78 235 211 201 131 131 - 331 184 147 21,299 1,032 232 97 42 64	328 90 128 110 157 	12 12 12 47 3 44 1,255 637
Wilkes	179 89 223 4,795	155 79 208 3,127	24 10 15	1.53	189 79 214 4,753	158 79 214 3,150	1,450	153	Chicago Heights- Cicero- Elgin (part)- Elmwood Park- Evanston- Forest Park-	200 519 17 70 660 185	97 302 3 40 320 106	103 217 14 30 327 42	13 37	210 297 	93 297 	117	13 37
Ada Rural part Boise City Adams Bannock Rural part Pocatello Bear Lake Benemah	459 148 311 27 258 73 185 74 86	234 77 157 24 158 50 108 62 65	222 71 151 3 96 22 74 12	3 3 4 1 3 ———	509 137 372 26 269 42 227 71 80	229 74 155 26 167 40 127 65 66	14		Harvey La Grange Maywood Melrose Park Cak Park Park Ridge Wilmette Winnetka	140 106 213 103 750 95 152 88	63 72 127 43 453 62 93 57	77 34 70 60 297 33 49 31	16	128 64 133 107 910 65 101 63	62 64 117 49 452 63 91 55	58 458 2	16
Bingham Blaine Boise Bonner Bonneville Boundary Butte Camas Canyon Caribou Cassia Clark	239 52 14 154 207 45 15 4 414 19 104 7	150 39 92 150 29 14 4 263 9 64 64	45 13 5 62 77 16 1 136 10 40 1 33	15	217 49 10 136 258 41 13 4 417 47 102 7	126 40 10 91 144 27 15 4 261 13 68 7 54	27 9 	15	Crawford Cumberland De Kalb De Witt Douglas Du Page Rural part Edgar Edwards Effingham Fayette Ford	263 112 386 180 198 901 760 141 323 103 233 321 157	208 102 245 112 143 559 485 74 256 97 161 255	55 10 134 66 54 324 257 67 66 6 72 54	7 2 1 18 18	608 191 324 93 255 324	211 102 242 108 146 552 482 70 257 93 157 262 121	52 132 39 56 229 108 121 66 	7 2 1 18 18 18 ——————————————————————————

					,				stillbirths)								
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RES	EDENTS OF	AREA	DEAT	HS OCCUP	RING IN	AREA
APRA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	To tal	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA '	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
ILLINOIS—Contd.			,			-			ILLINOIS—Contd.				,				
Franklin Rural part West Frankfort Fulton Rural part Canton Gallatin Greene Grundy	528 391 137 500 343 157 128 238 219	413 327 86 354 249 105 104 186 146	112 62 50 144 92 52 23 52 70	3 2 1 2 2 2 1	502 349 153 453 248 205 101 199 201	412 325 87 341 244 97 100 184 147	87 22 65 110 2 108 15 51	3 2 1 2 2 1 1	Putnam— Randolph— Richland— Rock Island  Rural part  East Moline— Moline— Rock Island	61 359 205 1,334 185 344 342 463	43 265 156 622 125 47 192 258	16 64 49 448 60 34 150 204	2 30 264 	351 252 1,333 128 312 465 428	42 272 154 615 128 49 186 252	49 98 454 ——————————————————————————————————	264 263
Hamilton Hancock Hardin Henderson Henderson Rural part Kewanee Iroquois Jackson Jasper	149 333 91 88 497 284 213 358 401 153	133 258 80 65 327 216 111 254 301 131	15 69 11 23 169 67 102 96 98 22	1 6 1 1 8	138 281 89 68 486 235 251 335 402 126	259 83 68 528 217 111 255 299 126	6 16 6 157 17 140 72 101	1 6 	St. Clair Rural part Belleville East St. Louis Saline Rural part Harrisburg Sangamon Rural part Springfield	1,779 582 329 868 421 287 134 1,459 404 1,055	1,050 397 201 452 353 246 107 637 240 397	645 116 113 416 68 41 27 808 151 657	84 69 15 	1,718 474 364 880 452 271 181 1,579 310 1,269	1,039 402 197 440 359 246 113 637 248 389	595 3 152 440 93 25 68 928 49 879	84 69 15 
Jefferson- Rural part Wount Vernon- Jersey Jo Daviess- Johnson Kane- Rural part Aurora-	384 205 179 157 269 131 1,759 424 529	327 182 145 127 216 116 679 234 245	29 51 15 633 152 284	1 2 447 38	380 187 193 129 215 117 1,908 370 630	327 186 141 128 213 117 677 239 239	52 52 784 93 391	1 2 447 38	Schuyler—Scott—Shelby—Stark—Stephenson—Rural part—Freeport—Tazewell—Rural part—	79 320 99 509 215 294 539 336	82 67 251 67 307 157 150 346 223	29 12: 68 32 189 52 137 190	13 6 7 3 3	82 66 300 63 577 165 412 452 240	76 66 249 63 310 158 152 346 228	50 254 1 253 103 9	1 13 6 7 3
Elgin (part)  Kankakee- Rural part Kankakee Kendall- Knox- Rural part Galesburg Lake Rural part Highland Park	806 823 1,243 969 274 124 625 254 371 1,098 710 123	200 203 379 199 180 83 354 167 187 545 357 77	197 211 153 63 90 41 256 72 184 518 46	409 409 711 707 4 15 15 35 35	908 908 1,262 919 343 88 619 181 438 1,086 763 125	199 199 388 211 177 88 345 166 179 552 375 73	259 259 353 52	409 409 711 707 4 1.5 1.5 35 35	Pekin Union Vermilion Rural part Danville Wabash Warren Washington Wayne White	203 460 986 530 456 160 299 168 236 236	123 185 587 527 260 131 217 144 209 210	22 347 151 196 25 79 24 27 25	253 52 52 4 3	212 451 1,097 469 628 160 299 141 214 222	118 181 590 328 262 135 211 141 214 212	94 17 455 89 366 21 85 	253 52 52 52 1
Waukegan  La Salle Rural part La Salle Ottawa Streator  Lawrence Lee Livingston	265 1,124 568 161 199 196 215 482 381	660 366 80 110 104 187 232 286	154 435 175 81 87 92 24 101 80	29 27 2 2 4 149 15	198 1,140 497 186 227 230 199 483 406	104 654 367 78 111 98 195 232 303	94 457 103 108 114 132 	29 27 2 2 4 149 15	Rural part Sterling Will Rural part Joliet Williamson Winnebago Rural part Rockford Woodford	315 147 1,150 626 524 577 1,208 352 856 205	234 88 628 383 245 452 598 197 401 155	74 59 477 198 279 123 582 129 453 42	2 2 28 26 2 8	251 181 1,160 609 551 559 1,202 356 846 171	236 88 637 404 233 450 .586 211 375 154	8 93 478 160 318 107 588 119 469	45 45 45 28 28 26 2
Logan Rural part Lincoln McDonough McHenry McHenry McHear Rural part Bloomington Wacon Rural part Decatur Macoupin Madison Rural part Alton Granite City Marion Rural part Centralia (part) Centralia (total)	378 135 225 341 407 856 461 395 913 236 677 976 369 205 502 327 175 -180	172 99 73 256 249 469 289 200 480 127 353 582 717 472 150 95 362 256 106 108	123 54 69 84 152 345 150 195 417 93 324 163 577 248 219 110 138 69 72	83 83 1 6 22 22 16 16 7 256 256 256	369 927 360 369 925 421 504 980 162 81B 1,532 853 432 247 481 258 223 223	167 92 75 257 272 495 303 192 487 131 556 721 489 140 92 351 246 105	119 102 91 408 96 512 477 15 462 60 555 108 292 128 10 118 118	85 83 11 6 22 22 16 16 7 256 256 256	INDIANA  Adams Allen Aural part Fort Wayne Bartholomew Benton Blackford Boone Brown Carroll Cass Rural part Logansport Clark Rural part Jeffersonville Clay	39,901 236 1,607. 292 1,315 308 1005 171 322 52 171 610 312 298 357 209 148	27,751 178 947 212 755 215 76 133 251 49 115 127 294 190 104 263	10,614  54 587 399 548 90 27 37 68 3 32 188 17 171 61 17 444 55	1,556  4 73 41 32 3 2 1 3 180 180 2 2 2	39,510 236 1,708 51,708 51,591 301 79 166 514 48 138 624 295 340 196 144 308	27,616 178 962 215 74 130 248 48 133 235 115 120 291 191 100 256	10,338 54 673 612 83 35 63 1 209 209 47 3 44	1,556  · 4  75 41  32  5 2 1 1 30  180  180  2 2 3
Marshall Mason Massac Menard Menard Mercer Monroe Montgomery Morgan Rural part Jacksonville Moultrie Ogle Peoria Rural part Peoria Peoria Perry Piatt Pike Pope	148 174 194 132 195 132 390 710 166 544 1,782 632 1,150 273 144 297 101	119 137 179 88 140 103 254 253 114 139 121 273 783 783 783 783 783 99 237 99 237 93	29 56 15 43 54 24 131 125 46 79 26 88 706 108 598 50 44 57 8	1 1 1 5 5 332 6 326 32 3 293 263 263 30 1 1 3	122 138 198 88 171 111 455 756 130 626 1,919 1,370 287 95 242 92 202	118 137 181 87 139 106 263 255 116 139 121 274 782 262 520 222 94 239 92	17 31 187 169 8 161 27 844 24 820 63	1 1 1 5 5 5 5 5 5 6 526 526 32 5 293 293 263 253 263 263 263 263 263 263 263 263 263 26	Clinton Rural part Frankfort Crawford Daviess Dearborn Decatur De Kalb  Delaware Rural part Kuncie Dubois Elkhart Rural part Elkhart Goshen Fayette Rural part Connersville	319 382 160 222 131 321 236 246 321 806 272 234 274 776 357 143 250 54	294 146 148 121 237 207 207 253 497 215 282 210 600 256 253 91 172 53	55 85 11 74 10 91 29 59 67 287 287 14 162 7 104 51 78 17	3 3 3 3 1 22 22 22 14 15	308 352 146 206 121 337 208 231 324 810 237 573 208 758 264 358 136 53 195	256 293 143 143 121 252 206 252 206 252 497 215 282 208 251 254 89 171 53 118	49 56 56 105 25 71 291 291 291 150 104 46 75 75	1 22 22 14 15

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

							(EXC)	usive of	stillbirths)	<del></del>							
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
INDIANA—Contd.									INDIANA Contd.								
Floyd- Rural part New Albany- Fountain Franklin Frulton Gibson Grant-	465 83 382 245 161 199 374 686	349 67 282 194 138 168 315 489	102 2 100 49 18 30 58 115	14 14 	459 78 381 192 143 192 346 668	344 64 280 190 137 166 308 486	101 101 25 37 100	14 14 	Scott	95 350 164 186 195 118 208 350	82 282 149 133 176 104 174 279	13 64 11 53 15 13 33 66	4 4 1 1	88 337 153 184 178 106 192 335	80 28 1 149 132 174 105 166 276	52 	4 4 4 1 1 5
Rural part Marion	332 354	237 252	14 101	81 1	318 350	236 250	1 99	81	Switzerland	109 672	104 351	5 276	45	102 789	102 362	382	45
Greene	371 303 246 184 256	314 211 211 174 213	57 88 33 8 42	4 2 2	346 275 213 175 213	312 212 211 173 212	34 59	4 2 2 2	Rural part Lafayette Tipton Union	233 439 186 60	161 190 150 53	28 248 30 6	44 1 6 1	218 571 178 55	164 198 151 54	10 372 21 	44 1 6 1
Rural part New Castle	487 322 165	310 214 96 414	122 54 68 120	55 54 1	475 369 106 527	308 217 91 411	112 98 14	55 54 1	Vanderburgh	345 1,263 308 1,325 328	180 718 189 890 284	23 535 116 414 26	142 10 3 21 18	374 1,352 293 1,352	182 707 192 892 286	50 635 98 439	142 10 3 21 18
Rural part  Kokomo  Huntington  Rural part	131 409 364 172	116 298 286 152	9      111   67   9	6  11 11	120 407 348 166	297 282 152	110 55 3	11 11 11	Terre Haute Wabash	997 354 100	606 252 81	388 97 18	3 5 1	1,047 347 88	606 255 82	438 87 5	3 5 1
Huntington———————————————————————————————————	192 325 146 276 399	134 250 90 244 231	58 73 56 29 35	2 3 133	182 318 141 248 393	130 246 88 240 229	52 70 53 5	2 3 133	Warrick	185 173 854 434 420 233	169 161 550 230 320 192	16 12 152 52 100 41	152 152	167 161 846 529 317 234	167 160 551 235 316 194	1 143 142 1 40	152 152
JenningsJohnson	154 296	144 260	10 30	6	142 265	142 259		6	White	196 198	151 148	45 39	11	145 177	144 146	1 20	11
Rural part	511 242 269	376 205 171	132 34 98	3 3	508 223 285	370 205 165 322	135 15 120 55	3 3	IOWAAWOI	26,508	17,606	7,679	1,223	26,465	17,592	7,650	1,223
Kosciusko	390 173 2,494 373 429 1,050 569 73	323 154 1,303 275 178 530 279 41	63 19 1,154 61 251 520 290 32	37 37 	381 154 2,445 359 437 1,034 574	151 1,300 279 180 523 277 41	3 1,108 43 257 511 297	37 37	Adarr	128 106 197 250 89 210 724	113 86 157 175 74 152 405	13 19 36 74 14 55 309	2 4 1 1 3 10	117 83 174 257 73 193 755	110 82 157 170 72 151 414	13 86 	2 1 4 1 1 3 10
La Porte	697 154 238 305 413	416 138 110 168 328	244 14 128 102 83	37 2  35 2	729 155 256 318 406	429 153 107 169 327	263  149 114 77	37 2  35 2	Rural part Waterloo Boone Rural part Boone	253 471 374 209 165	157 248 245 130 115	86 223 74 41 33	55 38 17	207 548 349 163 186	161 253 239 125 114	36 295 55  55	10 55 38 17
Rural part Bedford	219 194	205 123	12 71	2	210 196	208	77	2	Buchanan	199 330 201 184	142 147 156 141	52 72 44 40	5 111 1 3	203   3J3 197 138	144 138 158 134	54 54 38 1	111 1 3
Madison————————————————————————————————————	928 337 433 158	645 285 265 95	253 22 168 63	30 30	925 323 439 163	64.5 28.5 26.4 96	250 8 175 67	30 30	Calhoun	176 224 194	114 114 142 145	57 80 49	5 2	149 256 181	112 148 139	32 106 42	5 2
Marion————————————————————————————————————	5,562 644 4,918 307 106	3,269 432 2,837 227 99	1,979 102 1,877 78	314 110 204 2	5,948 697 5,251 302 97	3,255 431 2,824 229 97	2,379 156 2,223 71	314 110 204 2	Cedar	187 397 135 262	146 241 101 140	34 151 29 122	7 5 5	147 441 120 321	140 250 105 145	186 10 176	7 5 5 
Miami Rural part Peru Monroe Rural part Bloomington Rural part	350 171 179 404 171 233 392 177	241 151 90 331 164 167 271	105 16 89 72 6 65 121 23	1 1	348 166 182 385 164 221 391 152	238 149 89 330 163 167 270 151	106 13 93 54 ——— 54 121	4 4 1 1	Cherokee- Chickasaw- Clarke Clay- Clayton Clinton- Rural part- Clinton Crawford	261 164 114 168 280 577 213 364 186	122 109 76 123 235 347 141 206 156	40 53 38 44 42 214 56 158	99 2 	246 156 117 157 254 579 156 423 168	115 108 75 121 235 342 140 202	32 46 42 35 16 221 	99 2 1 3 16 16
Crawfordsville—-	215	214	98 42	2	239 236	119 213	120	2	Dallas	257 110	176 89	77 19	4 2	230 94	177 92	49	2
Newton	107 345 53 193 143 225 164 205 284	75 283 44 180 135 197 143 179 232	32 61 9 13 8 27 21 26 43	1	74 337 43 186 132 240 153 192 272	74 285 43 185 132 197 142 180 238	51 1 42 11 12 25	1  1 	Decatur Delaware Des Moines Rural part Burlington Dickinson Dubuque Rural part Lubuque	159 157 429 116 313 119 789 172 617	111 133 230 66 164 89 477 126 351	42 19 187 36 149 30 216 43 173	6 5 12 12  96 3 93	153 146 477 71 406 104 830 129 701	109 136 234 59 175 87 477 125 352	231 231 231 17 257 1 256	6 5 12 12  '96 3 93
Posey————————————————————————————————————	197 115 239 355 257 209 1,517 274 282 961	163 104 188 264 202 180 947 210 168	33 11 47 88 55 25 530 24 114 392	1 4 3 4 40 40	165 109 227 347 248 201 1,497 290 283 924	164 105 187 259 198 181 939 208 168	4 36 85 50 16 518 42 115 361	1 3 4 40 40	Emmet— Fayette Floyd— Franklin Fremont— Greene— Grundy Guthrie Hamilton— Hancock—	94 320 221 126 154 137 101 155 191	64 241 164 94 117 101 80 122 138	26 71 49 31 37 36 21 28 53	4 8 8 1  5	106 305 228 141 148 123 75 128 175 82	67 238 166 94 121 96 75 123 138	35 59 54 46 27 27  37	4 8 8 - 1  5 1

#### RESIDENT AND RECORDED DEATHS BY INSTITUTION

J.E

A 40

14 H

Acres

420883 O - 41 - 17

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

				2					stillbirths)					,			
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEATI	IS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
KANSAS—Continued									KENTUCKY—Contd.								
Montgomery- Rural part- Coffeyville- Independence- Morris- Morton- Nemaba- Necsho-	564 240 181 143 110 14 186	412 175 132 105 95 10 151	149 62 49 38 15 4 31	3 3  4 3	547 185 181 181 98 14 179	407 178 126 103 93 10 143	137 4 55 78 5 4 32	3 3  4 4	Campbell- Rural part Fort Thomas Newport- Carlisle Carroll Carter Casey-	752 396 79 277 101 91 201 141	538 216 68 254 98 86 185 137	210 176 11 23 3 5 15	4 4   1	697 378 70 249 99 86 197	533 216 68 249 98 86 185 138	160 158 2  1  11 1	4 4  1
Rural part Chanute Ness Norton Gasge Osborne Ottawa Pawnee	132 158 44 101 176 78 95 192	98 121 30 88 146 75 79 53	31 37 14 13 27 3 16 28	3 3 111	96 182 33 165 146 74 82 188	93 121 26 88 143 74 78 55	61 7 77  4 22	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Christian Rural part Hopkinsville Clark Clay Clinton Crittenden Cumberland	682 409 273 279 92 78 115 100	425 216 209 225 90 78 112 100	73 43 30 54 2 3	184 150 34	726 459 267 275 90 78 112 100	429 222 207 222 90 78 112 100	113 87 26 53	184 150 34
Phillips Pottawatomie Pratt Rawlins Reno Rural part Hutchinson Republic Rice	101 132 108 56 473 169 504 137 160	88 100 72 48 291 116 175 102 104	13 32 36 8 177 48 129 33 56	5 5 2	89 108 112 52 466 137 329 125 149	89 95 72 47 282 118 164 99 103	15 40 5 179 14 165 24 46	5 5 2	Daviess— Rural part— Owensboro— Edmonson— Elliott Estill Fayette Rural part Lexington—	555 147 408 78 48 132 1,326 193 1,133	466 147 319 77 48 132 617 140 477	89 89 1 481 8 473	228 45 183	548 146 402 77 48 132 1,344 205 1,139	461 146 315 77 48 132 621 143 478	87 	228 45 183
Riley- Rural part- Rural part- Manhattan- Rocks- Rush- Russell- Saline- Rural part- Salina- Scott-	183 76 107 81 81 85 274 77 197	12 39 73 69 43 72 166 52 114	57 24 33 12 38 13 108 25 83	14 13 1 	169 46 123 65 64 76 283 48 235	104 33 71 65 43 74 164 48 116	51 51 21 2 119 119	14 13 1	Fleming—Floyd—Franklin—Rural part—Frankfort—Fulton—Gallatin—Garrard—Grant—Floyden—Floy	147 375 270 79 191 199 51 104 115	144 292 212 78 134 176 50 103 112	3 83 51 51 23 1 3	7 1 6	143 369 267 80 187 188 51 103 112	143 290 211 79 132 177 51 103 112	78 49 49 11	77 11 66
Sedgwick- Rural part- Wichita- Seward- Shawnee- Rural part- Topeka-	1,362 197 1,165 56 1,082 313 769	688 136- 552 39 655 144 511	662 59 603 17 285 42 243	12 2 10 	1,532 287 1,245 68 1,202 331 871	687 134 553 43 661 143 518	833 151 682 25 399 61 338	12 2 10  142 127 15	Graves Grayson Greenup Hancock Hardin Harlan Harison	355 171 109 223 74 272 623 189	312 171 109 204 74 257 521 168	19 15 102 21		354 169 109 200 76 275 621	311 169 109 200 76 258 524 167	43 	
Sheridan Sheraan Saith Stafford Stafford Stavens Stavens Sumer Thomas	30 56 99 93 8 23 269 45 46	24 41 91 64 6 12 180 40 36	6 15 8 29 2 11 81 5 10	8	24 56 90 82 6 12 248 38 38	24 39 90 64 6 12 175 38 34	17 18 	8	Hart— Henderson— Rural part— Henderson— Henry— Hickman— Hopkins— Jackson————	153 363 146 217 115 85 424 74	306 140 166 115 84 383 74	56 5 51 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151 354 146 208 115 83 413 74	151 312 145 167 115 83 383 74	41 41 29	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wabaunsee Wallace- Washington Wichita- Wilson Woodson Wyandotte Rural part Kansas City-	65 23 120 22 198 87. 1,525 224 1,301	56 17 108 11 144 76 919 117 802	9 6 12 11 49 11 554 57 497	5 52 50 2	54 16 107 10 187 73 1,736 174 1,562	54 16 107 10 142 73 887 116 771	40 797 8 789	5  5  52 50 2	Jefferson Rural part Louisville  Jessamine Johnson Kenton Rural part Covington Knott	4,953 735 4,218 133 225 1,264 252 1,012 120 275	2,644 319 2,325 132 186 705 242 463 70 271	1,918 92 1,826 1 39 546 10 536 50 4	591 324 67  13  13	132 224 1,225 245 980 120 274	2,630 322 2,308 132 187 704 245 459 70 270	1,939 90 1,849 37 508 508 50 4	391 324 67 13
KENTUCKY	29,843	23,571	5,387	885	29,507	23,528	5,094	885	Larue	71 211	71 192	19		70 213	70 194	19	
Adair Allen Anderson Ballard Barren	166 158 85 89 373	165 145 82 88 259	1 13 3 1 114		165 156 81 88 373	165 146 81 88 258	10		Lawrence Lee Leslie Letcher Lewis Lincoln	178 82 64 362 168 219	152 82 58 297 159 215	26 6 65 8 4	1	174 82 63 358 156 216	149 82 58 296 155 215 93	25 5 62 1	1
Bath————————————————————————————————————	125 481 278 203 118 215	124 370 237 133 114 150	1 111 41 70 4 64		123 505 282 223 114 212	128 377 240 137 114 150	128 42 86 	1	Livingston	93 289 76 554 116 438 122	93 275 59 425 112 313 122	14 1 129 4 125	16	93 283 74 541 115 426 123	93 275 58 418 113 305 123	123 2 121	16
Boyd- Rural part- Ashland- Boyle- Bracken- Breathitt-	126 364 247 121	119 244 177 116	7 120 70 5		121 347 245 114 213	120 240 177 114	108 1 107 68 		McLean McLean Madison Magoffin Marshall	104 330 81 206 132	104 309 80 192 131	21 1 14 1		104 328 81 207 132	104 309 81 193 132	19	
Breckinridge———— Bullitt————— Butler————————————————————————————————————	165 90 103 152 238	164 90 101 138 197	2 14 41		164 90 101 149 239	164 90 101 138 196	11 43		Martin	87 262 67 50 164	82 216 67 50 148	5 44  16	2	83 260 67 50 164	83 215 67 50 148	43	2

=		DEATHS	OF RESI	DENTS OF	AREA	DEAT	нѕ оссия	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	ARĘA
, , 5	AREA	Total	In no in- sti- tu- tion	In non- resi- dent ir.sti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	area	Total.	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
]	KENFUCKY—Contd. Metcalfe— Monroe— Montgomery— Mongan— Muhlenberg— Nelson— Nicholas—	107 107 150 127 393 164 110	107 107 125 126 364 164 99	25 1 27	2	107 107 147 126 390 163 108	107 107 122 126 364 163 99		2	LOUISIANA—Contd. Plaquemines— Pointe Coupee— Rapides— Rural part— Alexandria— Red River— Richland—	116 251 840 510 330 146 265	80 215 487 258 229 105 215	36 36 194 93 101 41 50	159 159	79 223 1,035 717 318 106 210	78 223 495 263 232 106 208	1  381 295 86	159 159 
	Ohio- Oldham Owen Owsley Pendleton Perry Plke Powell	264 107 122 47 102 264 497 54	260 70 122 47 101 191 404 54 288	1 73 92	24	261 105 121 47 100 262 453 53 501	250 71 121 47 100 192 398 53 288	70 54	24	Sabine St. Bernard St. Charles St. Helena St. James St. John the Baptist St. Landry St. Martin St. Mary	176. 90 112 58 203	121 51 74 46 165 143 610 191 289	555 39 38 12 38 56 78 24		136 47 75 47 168 144 630 197 287	120 47 75 47 168 144 597 197 287	16	
	Robertson Rockcastle Rowan Russell Scott Shelby Simpson Spencer Taylor	39 135 147 86 149 250 168 69 170	39 135 146 84 131 214 152 68 165	2 18 28 28 16 1	8	39 133 145 84 149 250 167 68 170	39 133 145 84 132 214 151 68 165	17 28 16	8	St. Tammany Tangipahoa Tensas Terrebonne Union Vermilion Vernon Washington Rural part	276 532 178 334 136 309 121 322 160	195 355 158 236 103 258 86 225 125	81 177 20 98 33 51 35 97 35		197 378 155 254 100 262 97 258 112	197 350 155 235 100 250 86 226 112	28 19 12 11 32	
5 5 1	rodd Frigg Frimble Union Warren Rural part Bowling Green Washington	198 119 39 177 440 216 224 117 83	178 116 39 167 383 213 170 115 82	10 3  10 57 3 54 2		177 117 39 171 434 216 218 116 82	177 117 39 166 384 214 170 115 82	5 50 2 48 1		Bogalusa— Webster— West Baton Rouge— West Carroll— West Feliciana— Winn— MAINE—	162 293 132 141 124 116	100 176 103 104 82 68	62 117 29 37 15 48	27	146 179 104 96 100 73	114 167 104 96 73 69 7,816	32 12 	27
1	Webster— Whitley— Woolfe— Woodford—  LOUISIANA— Acadia	232 295 70 120 24,440	220 261 69 105	12 32 1 15 7,871	684	219 288 70 120 24,521	219 263 69 105	25 1 15 7,963	684	Androscoggin Rural part Auburn Lewiston Arcostock Cumberland Rural part Portland South Portland	1,022 228 215 579 921 1,844 609 971 160	601 180 155 266 759 1,138 428 524 110	299 48 52 199 159 671 148 447 49	122 8 114 3 35 33 	1,088 186 170 732 910 1,908 509 1,198 108	609 183 160 266 757 1,144 445 519 107	357 3 2 352 150 729 31 - 679	122 8 114 3 35 35 33
I I I	Allen Ascension Ascension Ascension Avoyelles Seauregard Bienville Sossier Caddo Rural part Shreveport	170 238 203 336 145 222 282 1,549 485 1,064	137 188 162 270 127 137 156 822 294 528	33 50 41 66 18 85 126 722 190 532	5 1 4	138 193 167 273 125 135 163 2,475 299 2,176	135 192 162 261 124 135 159 830 278 552	1,640 20 1,620	5 1 4	Westbrook— Franklin— Hancock Kennebec— Rural part— Augusta— Waterville— Knox— Lincoln— Oxford	238 465 1,043 547 310 186 392 273 495	76 183 393 671 405 142 124 316 220 383	53 72 266 142 62 62 63 52 111	1 2 106 106 8 1 1 1	93 234 442 1,070 517 325 228 395 269 479	73 190 398 692 419 146 127 318 233 384	19 42 44 272 98 73 101 69 35	1 2 106 
	Calcasieu Rural part Lake Charles Caldwell Cameron Catahoula Colaiborne Concordia De Soto East Baton Rouge Rural part Baton Rouge East Carroll	504 214 290 101 28 91 247 131 295 877 470 407 186	405 178 227 78 25 67 190 104 208 605 352 253 151	99 36 63 23 3 24 57 27 27 272 118 154 35		481 180 301 83 26 63 209 124 215 880 569 311 152	404 178 226 78 26 63 201 107 203 616 380 236 151	77 2 75 10 		Penobscot Rural part Bangor Piscataquis Sagadahoc Somerset Waldo Washington York Rural part Biddeford	1,279 760 519 224 254 495 366 460 1,009 783 226	892 631 261 175 190 389 312 391 706 576 130	247 128 119 49 62 104 52 69 300 204 96	140 1 139 2 2 2 2 3 3 3	1,310 658 652 209 248 503 337 424 989 716 275	899 630 269 172 188 395 301 379 757 619 138	271 27 244 37 58 106 34 45 229 94 135	140 1 139 
1	Cast Feliciana  Evangeline  Franklin  Frant  Dervia  Derville  Jackson  Jefferson  Jefferson  Lafayette  Rural  Lafayette	474 150 240 135 387 387 132 450 203 415 181 234	141 114 182 94 314 291 85 264 157 295 160	39 36 58 41 73 77 47 186 46 120 21 99	19	436 129 215 92 .344 326 93 268 164 641 153 488	139 108 185 92 314 289 85 268 149 325 153 172	30 21 30 30 18 8 	19	MARYLAND  Allegany Rural part Cumberland Anne Arundel Rural part Annapolis Baltimore Baltimore (city) Calvert Caroline	807 412 595 786 643 143 1,622 10,043 105 253 611	12,454 510 288 222 395 312 83 953 5,234 82 184	7,403  286 124 162 214 154 60 . 477 4,620 23 48	955 11 177 177 177 192 189	20,831 887 344 543 694 519 1,75 1,292 10,679 106 189	12,468 513 292 221 421 335 86 973 5,167 86 186	7,408 363 52 311 96 7 89 127 5,523 20 2	955 11 177 177 192 189
	Lafourche La Salle Lincoln Livingston Living	398 82 211 134 201 287 430 6,387 607 194 413	275 57 146 97 173 222 341 5,120 411 150 261	122 25 65 37 28 65 89 3,089 195 44 151	178 178 1	318 60 178 94 200 251 375 7,820 608 152 456	274 58 143 94 182 218 341 3,118 414 150 264	43 2 35 18 33 34 4,524 193 2	178	Carroll Cecil Charles Dorchester Frederick Rural part Frederick Garrett Barford Howard Kent Montgomery	351 189 407 652 452 200 208 367 173 219 750	325 230 136 316 451 321 130 177 266 110 191 519	86 78 53 49 184 118 66 31 97 63 27 220	200 45 42 17 13 4 4 11	618 340 154 398 723 499 224 170 333 118 191 674	322 242 139 318 454 326 128 170 275 118 188 526	96 55 15 38 252 160 92 54 2 137	200 43 42 17 13 4

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	rs occur	RING IN	AREA
arga	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
MARYLAND—Contd.									WASSACHUSETTS-								
Prince Georges Queen Annes St. Marys St. Marys Somerset Talbot Washington Rural part Hagerstown Wicomico Rural part Salisbury Worcester  MASSACHUSETTS Barnstable Berkshire Rural part Adams (town) North Adams Pittsfield	530 1,351 470 147 239 495	485 143 121 269 581 273 308 319 213 105 259 27,595 383 788 288 105 156 239	315 24 43 56 78 146 355 111 130 55 20,148 147 562 182 42 82 255	32 2 2 2 2 17 17 12 	678 150 143 289 310 701 262 439 541 236 305 253 50,917 530 1,351 377 136 249 550	489 148 123 263 198 569 262 307 327 214 113 253 27,520 413 799 505 104 159 233	157 18 24 112 115 202 22 180  20,398 117 551 70 32 89 360	32 2 2 2 17 17 12 	Continued  Norfolk—Continued  Normood (town)— Quincy— Wellesley (town) Weymouth (town)— Rural part— Brockton—Plymouth (town)— Suffolk—Boston—Chelsea—Revere—Winthrop (town)— Kural part—Athol (town)—Clinton (town)—Fitchburg—Cardner——Clinton (town)—Fitchburg—Gardner———	247 2,199 1,244 786 189 10,875 9,912 445 298 220 5,831 1,939 138 141 394 260	84 387 80 152 1,379 826 454 99 4,887 4,332 226 196 133 3,081 1,129 98 85 229 110	62 307 45 95 747 347 330 70 5,476 5,068 219 102 87 2,155 555 36 54 165	1 5 	195 668 82 277 2,069 1,058 835 176 12,163 11,163 194 191 5,836 1,930 109 148 397 294	90 393 75 155 1,414 857 446 1111 4,774 4,248 209 185 132 3,082 1,157 100 89 228 228 108	105 274 22 122 582 130 387 65 6,877 6,386 423 9 59 2,159 2788 7 7 7	1 5 73 71 2 512 512 512 525 2 2 2 2 72
Rural part———— Attleboro———— Fairhaven (town)-	4,460 656 240 131	2,610 441 157 94	1,434 202 83 37	416 13	4,429 537 324 96	2,593 452 159 95	1,420 72 165	416 13 	Leominster Milford (town) Southbridge (town)	229 160 151	152 97 98	77 62 53	1	210 190	149 99 92	61 90 38	1
Fall River New Bedford North Attleborough	1,369 1,299	731 823	550 411	88 65	1,518	721 820	709 409	88 65	Webster (town)		85 998	39 1,034	263	2,556	84 976	25 1,317	263
(town) Taunton Dukes	106 659 96	58 306 51	45 106 45	247 	61 599 98	56 290 55	2 62 43	247 	MICHIGAN	55	29,916 44	19,067	3,131	52,019 47	29,931 46	18,957	3,131
Essex— Rhral part— Amesbury (town)— Beverly— Danvers (town)— Gloucester— Haverhill— Lawrence— Lynn— Methuen (town)— Memburyport— Peabody—— Salem— Saugus (town)— Swampscott (town) Franklin— Rural part— Greenfield (town) Hampden——	6,025 827 132 276 425 333 609 921 1,109 240 476 139 118 647 457 190 3,510	3,463 548 77 183 99 205 319 511 134 124 134 277 89 82 404 300 104 1,878	2,199 278 54 92 46 120 258 404 428 72 71 105 50 36 238 152 81,510	361 1 1 280 8 32 6  13 4 1 14  5 5 5	5,748 693 126 310 399 325 596 928 1,064 182 214 209 527 88 87 608 377 231 3,585	3,453 564 75 188 98 216 304 494 688 138 150 132 263 86 77 408 313 98 1,866	1,954 128 50 121 21 101 260 428 376 31 80 76 250 2 10 195 59 136 1,597	361 1 1 280 8 32 6  13 4 1 14  5 5	Alger Allegan Alpena Rural part Alpena Antrim Arenac Baraga Barry Bay Rural part Eay City Benzie Berrien Rural part Benton Harbor Nules Branch Calhoun Rural part	107 513 249 80 169 145 116 289 762 263 529 121 1,029 663 225 121 1,513	58 364 197 62 135 114 81 78 203 514 169 345 98 660 464 122 74 260 622 328	126 40 16 24 35 19 56 248 65 183 21 353 203 103 47 59 551	2 23 10 2 2 10 30 29 1 16 16	94 497 247 67 180 120 107 84 255 659 107 1,002 632 243 127 358 528 528	60 384 196 65 131 118 77 82 209 524 177 347 95 665 472 121 72 274 652 346	32 39 39 39 30 1 46 297 6 291 10 321 144 122 55 4 435 110	2 23 12 2 10 2 10 2 10 30 29 1 16 16
Rural part Chicopee Holyoke Springfield Westfield West Springfield (town) Hampshire Rural part	561 352 657 1,578 202 160 959 396	288 206 320 834 133 97 438 255	202 146 316 715 68 63 267 125	71 21 29 1 254 16	432 222 713 1,811 315 92 919 322	281 200 314 845 134 92 444 260	80 22 378 937 180 	71 21 29 1 254 16	Battle Creek	122 281	300 240 132 132 178 76 102 101 203	238 70 58 44 103 40 63 15	7 2 5 6 6 7	631 307 163 165 287 78 209 121 266	306 246 132 130 174 72 102 107 200	325 54 29 30 107 	7 2 5 6 6 7
Easthampton (town) Northampton  Middlesex	103 460 10,627 1,667 393 210 1,376 464 241 1,284 1,284 1,75	67 116 6,106 967 250 141 632 259 142 638 378 105	36 106 4,114 613 138 56 611 205 97 561 277 68	238 407 87 5 13 133 2 85 6	64 533 10,088 1,557 337 145 1,351 374 268 1,372 651 167	5,998 963 239 132 621 258 141 624 363 106	3,683 507 93  597 116 125 663 282 59	238 407 87 5 13 133 2 85 6	Crawford Delta	41 401 228 173 253 146 107 451 229 1,848 625 1,223	21 226 133 93 177 107 70 349 162 1,013 356 657	19 164 84 80 68 31 37 60 816 251 565	1 11 11 	70 386 142 244 256 140 116 408 282 1,806 458 1,348	35 223 128 95 182 109 73 347 157 998 356 642	34 152 3 149 66 23 43 46 118 789 84 705	1 11 8 8  15 7 19 18 1
Medford Melrose Natick (town) Newton Somerville Stoneham (town) Waltham Watertown (town) Winchester (town) Woburn  Nantucket Norfolk Braintree (town) Brookline (town) Dedham (town) Milton (town) Needham (town)	605 271 173 693 1,094 128 166 431 116 168 49 3,585 1,175 145 579 174 187	3 59 177 113 456 646 777 110 249 207 82 118 2,099 585 102 395 102	241 94 60 229 409 51 55 162 104 34 49 1,235 345 43 184 53 57 747	5 	486 222 170 709 939 157 138 505 187 130 152 3,440 1,090 170 590 123 133 92	356 174 109 457 615 86 121 257 186 78 112 31 2,190 576 120 489 119	125 118 61 244 285 71 11 16 229 1 152 39 20 999 269 50 00 121 4 27	5 	Cladwin- Cogebic- Rural part- Ironwood- Grand Traverse- Rural part- Traverse City- Cratiot- Hillsdale- Houghton- Huron- Ingham- Rural part- Lansing- Iosio- Iron- Isabelle- Jackson- Rural part- Rural part- Lassing- Losc- Iron- Rural part- Lassing- Losc- Iron- Rural part- Jackson- Rural part- Jackson- Rural part- Jackson-	99 290 290 165 125 456 316 140 401 379 576 374 1,279 498 781 470 95 171 247 995 407	78 168 91 77 197 101 96 251 276 415 289 804 332 472 472 179 532 243 224 243 229	21 1111 63 48 82 39 43 109 101 142 70 475 166 509 75 16 51 418 119 299	11 11 177 176 1 41 2 19 15	84 318 215 103 524 309 215 376 346 586 359 1,293 414 879 433 84 169 235 1,002 304 698	75 170 95 75 204 103 101 248 265 417 291 779 324 455 366 83 116 181 535 256	9 137 109 28 143 300 113 87 79 150 53 514 90 424 28 	11 11 177 176 1 41 1 2 19 15  39 1 8 7 45 45

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	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUP	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUP	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total.	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
MICHIGAN—Contd.  Kalamazoo  Rural part  Kalamazoo  Kalkaska  Kent  Rural part  Grand Rapids  Keweenaw  Lake  Lapeor  Leelanau	1,220 425 795 73 2,667 878 1,789 43 43 49 480 87	592 261 331 58 1,574 470 1,104 31 46 313 60	409 146 263 * 14 858 267 591 12 70 27	219 18 201 1 235 141 94 	1,285 333 952 59 2,719 847 1,872 30 48 459 68	597 270 327 58 1,561 471 1,090 30 47 309 63	469 45 424 923 235 688  53 5	219 18 201 1 235 141 94 	MINNESOTA  Aitkin Anoka- Becker- Beltrami Benton Rural part St. Cloud (part) Big Stone Blue Earth Rural part Mankato	26,224 158 237 236 254 132 116 16 92 351 179 172	14,319 120 116 148 131 89 75 14 71 198 119 79	10,571 38 39 78 108 43 41 2 21 147 58 89	1,334 82 10 15 	26,784 121 216 233 262 90 74 16 100 368 120 248	14,341 116 122 145 138 88 72 16 75 196 118 78	11,109 5 12 78 109 2 2 25 166	1,334 82 10 15 
Lenawee- Aural part Adrian Livingston Luce- Mackinac- Maccob- Aural part Mount Clemens Manistee-	729 532 197 256 193 101 881 687 194 266	513 376 137 195 38 78 555 456 99 215	202 142 60 56 18 21 513 218 95 41	14 14 5 137 2 13 13	685 468 217 314 192 90 807 529 278 248	509 376 133 218 39 85 567 473 94 209	162 78 84 91 16 3 227 43 184 29	14 14 	Brown- Carlton- Carver- Cass Chippens Chisago Clay Clearwater Cook	215 267 137 239 152 148 241 67 22	117 139 96 127 82 87 143 50	98 98 41 112 70 47 98 17 12	30	251 254 127 266 160 103 197 60 15	120 135 104 124 83 89 144 50	131 89 23 142 77 	30
Marquette Rural part Mason Mecosta Menominee Rural part Menominee Mundminee Midland Missaukee	514 327 187 220 219 278 144 134 227 94	275 186 89 167 183 167 85 82 167 71	220 135 85 53 32 108 56 52 57 23	19 6 13 	537 297 240 212 206 295 117 178 210	277 188 89 171 177 160 82 78 169 70	241 103 138 41 25 132 32 100 38	19 6 13 	Cottonwood Crow Wing- Rural part Brainerd Dakota Rural part South St. Paul Dodge Douglas Faribault	113 292 153 139 331 255 76 124 210 218	73 176 97 79 158 127 31 101 159 167	39 114 56 58 125 80 45 23 48 50	1 2 48 48  5 1	114 300 110 190 259 227 32 99 200 184	74 181 97 84 162 130 32 97 159	39 117 13 104 49 49 2 38 13	2 48 48 3 1
Monros- Rural part Monros- Kontcallm Montmorency- Muskegon Muskegon Muskegon Muskegon Muskegon Muskegon Muskegon Muskegon	556 349 207 381 34 874 283 467 124 221	344 244 100 293 26 477 158 241 78 182	199 92 107 83 8 370 102 222 46 31	13 13 	531 276 255 357 29 894 194 623 77	357 262 95 289 29 482 155 250 77	161 160 63 385 16 369	13 13 	Filimore Freeborn Rural part Albert Lea Goodhue Grant Hennepin Rural part Minneapolis	265 234 137 97 359 77 5,469 642 4,827	199 175 110 65 210 54 2,451 316 2,135	66 59 27 32 146 23 2,907 301 2,606	3 111 25 86	208 248 115 133 380 55 6,123 713 5,410	194 180 114 66 210 52 2,436 329 2,107	14 68 1 67 167 3 3,576 359 3,217	3 111 25 86
Cakland Rural part Ferndale Pontiac Royal Cak Cceana Ogemaw Ontonagon Osceola Cscoda Ctsega	1,995 1,115 124 589 167 225 100 142 161 24 58	1,071 650 77 262 82 156 59 85 122 23 41	691 319 47 240 85 65 38 52 35 1	233 146 87 	1,853 917 73 730 133 204 95 120 160 26 62	1,077 674 72 255 76 153 60 81 118 26 42	543 97 1 388 57 47 32 34 38	233 146 87 4 3 5 4	Houston Hubbard Isanti Itasca Jackson Kanabec Kandiyohi Kittson Kochiching Iac qui Parle Lake of the Woods	143 100 153 282 96 92 288 98 167 139 69 40	102 72 89 154 65 71 153 47 99 84 40 33	41 27 34 116 31 21 76 51 66 53	1 50 12  59 2 2	114 92 136 275 79 64 261 84 153 120	98 76 90 157 66 64 148 48 101 82 46 33	16 15 16 106 13 	1 30 12 
Cttawa Rural part Rolland Presqué Isle Roscomnon Saginam Rural part Saginam St Cladr Rural part Port Huron St. Joseph	570 402 168. 132 44 1,320 435 885 928 499 429 382	415 295 120 105 39 766 278 488 662 380. 282 259	147 99 48 27 5 530 134 396 249 102 247	24 23 1 17 17	520 358 162 104 38 1,342 352 990 865 420 445 392	404 292 112 102 38 763 282 481 655 379 276 256	108 58 50 2 2 555 47 508 193 24 169 130	24 23 17 17	Le Sueur Lincoln Lyon McLeed Mahnomen Mershall Martin Meeker Mille Lacs Morrison Mower Rural part	180 76 167 217 50 181 163 188 179 223 314 167	125 55 111 157 32 123 122 129 121 141 206 122	55 21 56 60 18 58 41 59 55 69 105 42	3 13 3 5	149 92 172 203 42 152 165 168 159 215 291	129 54 120 150 35 120 126 132 121 143 206 124	20 38 52 53 9 32 39 36 55 59 82	3 13 3 3
Sanilac— Schoolcraft— Schoolcraft— Shawassee— Rural part— Owosso— Tuscola— Van Buren— Washtenaw— Rural part— Ann Arbor— Ypsilanti—	356 96 481 278 203 500 513 967 499 344 124	294 68 337 208 129 331 363 479 228 192 59	62 20 137 63 74 110 136 292 75 152 65	8 7 7 59 14 196 196	317 86 465 245 220 446 468 1,541 512 930 99	291 65 336 216 120 328 379 491 271 171 49	26 13 122 22 100 59 75 854 45 759 50	8 7 7 59 14 196 196	Austin- Murray Nicollet- Nobles- Norman Olmsted Rural part Rochester Otter Tail Pennington Pine Pipestone	147 100 548 148 128 493 122 371 609 103 198 100	84 57 79 87 79 184 88 96 308 59 146 61	63 42 37 61 49 141 27 114 146 44 50	1 252 168 7 161 155	163 91 340 150 102 1,100 1,000 609 130 186	82 57 79 82 76 198 92 106 309 57 152	81 33 29 68 26 734 1 733 145 73 32 49	1 252 
Wayne Rural part Dearborn Detroit Ecorse Grosse Pointe Fark Hämtramck Highland Park Lincoln Park River Rouge Wyandotte Wexford	16,893 1,742 377 13,237 89 71 589 474 75 144 295 231	7,480 435 174 6,146 44 58 140 225 40 83 - 135 173	8,350 365 165 7,013 45 13 249 244 35 61 160 51	1,063 942 38 78  5	16,896 2,051 243 13,203 42 55 299 524 42 93 344 240	7,391 445 171 6,075 42 55 137 218 42 80 126 169	8,442 664 34 7,050  162 301  13 218 64	1,063 942 38 78  5	Pope- Ransey Rural part St. Paul Red Lake Redwood Remville Rice Rural part Faribault	100 359 110 2,973 191 2,782 52 188 206 324 156 168	219 74 1,237 84 1,153 41 145 160 192 117	39 140 36 1,669 79 1,590 11 42 46 67 28 39	67 28 39 1 65 11 54	105 5,142 114 3,028 41 153 168 328 133 195	76 1,233 82 1,151 41 139 168 192 112 80	137 29 1,842 4 1,838 	67 28 39 1 65 11 54

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

				<u></u>			(Exc)	usive of	stillbirths)								
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	AS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent nsti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent nsti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
MINNESOTA-Contd.			-						MISSISSIPPI—Con.								
Rock— Roseau— St. Louis— Rural part— Duluth— Hibbing— Virginia— Scott—	95 114 1,916 654 1,062 104 96	72 61 837 363 364 67 43 124	22 53 945 290 565 37 53 50	134 133 4	87 108 1,908 527 1,131 126 124 149	73 61 826 357 353 70 46 122	13 47 948 169 645 56 78 23	134 133 	Lauderdale Rural part Meridian Lawrence Leake Lee Leflore Rural part Greenwood	862 232 630 124 198 345 670 493 177	545 220 325 117 190 269 594 483 111	265 12 253 7 8 76 73 7	52  52  3 3 3	907 227 680 111 188 340 665 488 177	546 220 326 111 188 264 596 482 114	309 7 302  76 66 3 63	52 52 
Sherburne Rural part Stbley Stearns Rural part St. Cloud (part)- St. Cloud (part)- St. Cloud (total)	85 29 122 553 380 173	71 69 2 98 325 255 70 86	27 16 11 24 202 99 103 116	16 	96 66 30 108 596 305 291 337	68 66 2 104 326 252 74 92	12 	16 	Lincoln  Lowndes  Rural part  Columbus  Madison  Marion  Marshall  Monroe	275 386 219 167 426 201 236 377	236 350 218 132 388 161 223 343	39 35 1 34 38 40 13 33	1 1  1	279 378 215 163 423 193 220 379	239 344 215 129 393 158 220 349	33 	1 1 
Steele Stovens Strift Todd Traverse Wabasha Wadena Waseca	195 87 111 221 71 204 113 133	117 56 82 155 54 109 71 94	74 31 29 66 17 93 42 39	4 	173 85 114 213 58 195 129 130	118 55 80 156 52 111 73 90	51 30 34 57 6 82 56 40	2	Montgomery- Neshoba  Newton Noxubee Oktibbeha Panola Pearl River Perry-	174 237 238 289 209 324 166 77	159 190 201 281 202 307 146 74	15 47 37 7 7 17 20 3	1	169 232 230 285 210 304 163 71	157 194 197 277 205 304 145 71	12 38 33 7 5	1
Washington	296 127 87 389 144 245 276 138	172 82 48 282 112 170 209 94	120 45 39 107 32 75 66 44	1	251 122 108 395 114 281 228 138	174 80 46 287 114 173 204 99	73 42 62 108  108 23 39	1	Pike Rural part McComb Pontotoc  Prentiss Quitman Rankin Scott	390 262 128 200 210 303 669 192	329 252 77 178 177 275 188 172	61 10 51 22 33 27 22 20	1 459	382 251 131 194 216 303 679 186	326 249 77 179 182 276 200 172	56 2 54 15 34 26 20	1 459
MISSISSIPPI	. 22,885	19,104	3,195	586	22,646	19,118	2,942	586	Sharkey	145 178 98	139 129 91	6 48 7	1	138 188 91	138 127 91	60	1
Adams Rural part Natchez Alcorn Amite Attala Benton	381 184 197 265 175 277 76	267 115 152 227 168 254 68	114 69 45 36 7 23 8	2	402 225 177 278 166 275 68	266 124 144 232 166 255 68	134 101 33 44 	2	Stone————————————————————————————————————	66 527 350 183	65 492 318 169 123 121	32 14 16 6	9	63 502 338 162 122 114	63 491 318 162 121 114	20 20	9
Bolivar Calhoun- Carroll- Chickasaw- Choctaw- Claiborne- Clarke-	820 168 156 265 101 149 168	769 159 154 229 98 141 161	47 9 2 34 3 8	2	811 163 158 261 97 141 160	771 161 158 226 97 141 160	36 2  33	2	Union— Walthall— Warren— Rural part— Vicksburg— Washington——	200 168 663 160 503	264 176 146 396 142 254	24 22 264 15 249	3 3	269 205 163 729 168 561	269 182 147 416 159 257	23 16 310 6 304	3 3 
Clay	214 556 418 138 318 120 251	204 524 407 117 301 111 227	10 31 10 21 17 9	1 1 1	208 531 402 129 298 106 223	200 515 401 114 298 106 223	15 	1 1	Rural part Greenville Wayne Webster Wilkinson Winston Yalobusha Yazoo	479 368 126 131 166 185 180 455	448 240 117 126 128 181 173 381	16 128 8 5 38 4 7	15	468 382 326 126 168 187 173 451	451 239 122 126 128 187 169 379	143 3 40 472	15
Forrest—Rural part—Hattiesburg—Franklin—George—Greene—Greene—Hancock—Harrison—	398 105 293 106 61 74 239 112	287 99 188 98 61 69 199 93	111 6 105 8 	25	392 101 291 99 61 69 247 100	287 100 187 99 61 69 203 93	105 1 104  44 7	25	MISSOURI  Adair  Andrew  Atchison  Audrain  Barry  Barton  Bates  Benton	42,602 224 152 111 250 219 146 229 102	27,668 171 131 92 193 192 126 178 91	51 20 19 55 26 19 48 11	2 1 2 1 1 3	290 151 92 264 203 134 205 87	27,588 175 137 92 197 190 128 176 87	113 13 13 65 12 5 26	2 1 2 1 2 1 1 3
Rural part Biloxi Gulfport Hinds Rural part Jackson	214 201 174 1,251 484 767	160 161 95 878 444 434	50 40 58 369 40 529	21 4 4	212 195 185 1,277 454 823	164 160 101 872 434 438	44 35 63 401 20 381	21 4 	Boone—————  Rural part———  Columbia———  Buchanan———  Rural part———	94 412 218 194 1,260 170	71 322 182 140 659 122	86 33 53 53 41	1 4 3 1 276 7	70 400 179 221 1,394 121	320 176 144 655	76 76 463	1 3 1 276 7
Holmes  Humphreys  Issaquena  Itawamba  Jackson  Jasper  Jefferson	431 284 63 119 195 156 115	385 272 62 116 165 144 111	46 12 1 3 50 12 4		413 269 62 122 188 144	379 269 62 122 162 144 111	26		St. Joseph	1,090 378 156 416	537 317 128 218	284 59 27 18	269 2 1 180	1,273 420 125 423	541 334 124 234	463 84 9	269 2 1 180
Jefferson Davis  Jones  Rural part  Laurel  Kemper  Lafayette  Lemar	131 529 203 326 217 253 114	128 350 190 160 194 194 102	3 178 12 166 23 59 12	1	132 556 193 363 208 274 112	132 353 188 165 194 200 103	202 4 198 14 74	1 1 	Cape Girardeau Rural part Cape Girardeau Carroll Carter Cass Cedar Chariton	351 141 210 277 57 261 153 205	216 104 112 227 47 231 142 178	133 35 98 48 10 28 11 27	2 2 2 2	490 98 392 272 44 238 144 181	220 95 125 228 44 228 144 181	268 1 267 42 	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

#### RESIDENT AND RECORDED DEATHS BY INSTITUTION

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

							(Exc.	LUSTVE DI	stillbirths)								
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEATI	as occur	RING IN	AREA
ĀREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- .tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
MISSOURI—Contd. Christian—Clerk—Clay—Clinton—Cole—Rural part—Jefferson City—Cooper—Cramford—Dade—	147 130 529 162 333 104 229 208 104 91	129 108 252 138 207 90 117 151 77 85	17 17. 62 23 95 13, 82 53 26 6	1 5 15 1 31 1 30 4 1	131 111 376 138 360 87 273 226 76 87	130 106 273 137 203 86 117 148 75 86	88 126 126 74	1 5 15 1 31 30 4 1	MISSOURI—Contd.  Reynolds— Ripley— St. Charles— Rural part— St. Charles— St. Clair— St. Francois  St. Louis— Rural part— Kaplewood—	45 111° 278 151 127 135 480 2,301 1,793 125	38 101 204 125 79 114 298 1,139 858 66	7 - 10 66 24 42 - 21 46 1,128 911 57	8 2 · 6 136	39 111 306 142 164 112 457 2,297 1,994	39 101 212 132 80 109 299 1,165 891 68	10 86 8 78 3 22 1,098 1,079	136 34 24
Dallas Daviess Daviess Daviess Daviess Daviess Davies Douglas Dunklin Franklin Gasconade Gentry Davies Davi	98 153 100 133 125 416 368 154 149	93 135 80 119 111 363 287 126	5 17 20 14 14 48 78 27 24	1 	94 134 84 116 112 360 343 127 117	94 133 84 116 112 354 290 125 113	1 50 1	5 3 1 4	University City-Webster Croves- St. Louis (city)- Ste. Genevieve- Saline- Schuyler- Scotland- Scott-	221 162 9,973 88 377 94 108 267	121 92 4,356 69 272 82 94 193	90 70 5,091 18 65 11 14 74	526 1 40	125 93 10,620 70 357 76 90 193	115 91 4,288 69 268 75 90 193	5,806	526 1 40
Greene	953 294 659 190 191 290 60 134 169 251	651 210 441 176 176 262 54 115 152 218	258 47 211 13 14 25 6 17 16 33	44 37 7 1 - 1 3 	1,089 264 825 193 182 273 53 118 155 248	675 210 465 177 174 257 53 115 152 215	370 17 353 15 7 13	44 37 7 1 1 3 	Shannon Shelby Stoddard Stone Sullivan Taney Texas Vernon Warren Washington	78 157 301 99 137 . 88 240 452 109 154	75 141 275 90 118 81 229 251 86 132	3 15 25 9 16 7 10 49 18 22	1 1 3 1 152 5	76 151 269 88 117 79 228 427 93 130	76 145 268 88 114 79 227 249 87 130	5 	3 1 152 5
Iron Jackson Rural part Independence Kansas City Jasper Rural part Joplin (part) Joplin (total)	129 5,619 641 215 4,763 1,079 593 486 491	88 2,820 363 118 2,339 757 450 307 310	33 2,563 95 96 2,372 312 133 179 181	8 236 183 1 52 10 10	151 5,751 577 206 4,968 1,165 585 580 582	86 2,825 367 117 2,341 758 441 317 319	37 2,690 27 88 2,575 397 134 263 263	8 256 185 1 52 10 10	Wayne- Webster- Worth- Wright  MONTANA-  Beaverhead- Big Horn-	128 179 48 177 5,942 82 131	104 152 36 161 3,103 43 79	24 25 12 16 2,518	321 7	100 139 35 159 5,901	100 137 35 157 3,106 47 74	2,474	321
Jefferson- Johnson- Knox- Laclede- Lafayette- Lawrence- Lewis- Lincoln- Linn- Livingston-	312 282 108 189 353 259 142 171 257 203	236 254 92 136 280 216 125 150 220 179	75 26 16 53 47 35 15 21 35 24	1 2 	279 265 93 190 288 370 125 146 258 200	247 255 92 138 282 215 120 146 218 184	31. 8 1. 52. 147 3 	1 2 6 8 2 2	Blaine Broadwater Carbon Carter Cascade Rural part Great Falls Chouteau Custer	98 38 119 26 403 120 283 74 87	60 21 83 25 132 37 95 32 46	38 17 36 1 271 83 188 42 41		75 34 102 24 452 34 418 63 116	53 20 88 24 129 34 95 33 52	323 323 30 64	
McDonald Macon Madison Maries Marion Rural pert Hannibal Mercer Miller	117 250 109 74 395 128 267 101	102 210 102 64 243 97 146 96	15 39 7 10 143 22 121 5	1 9 9	94 232 99 66 434 109 325 103 137	93 210 99 66 243 94 149 101	182 182 6 176 2	9 9 9	Daniels Dawson Deer Lodge Rural part Anaconda Fallon Fergus Flathead Gallatin Garfield	20 61 338 204 134 39 156 222 186 25	12 31 61 9 52 30 84 150 117 12	8 30 95 13 82 9 72 70 67 13	182 182 2 2	17 70 374 228 146 34 167 221 179 23	12 34 60 5 55 30 82 152 120	5 36 132 41 91 4 85 67 57 12	182 182 2 2
Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Rural part Joplin (part) Nodaway	230 139 183 162 114 375 314 309 5 288	194 122 154 135 103 339 232 229 3 185	23 15 25 26 10 36 78 76 2	3 2 4 1 1 4 4	199 130 149 136 105 333 297 295 2	196 123 145 135 104 332 230 228 2 186	5 	3 2 4 1 1 4 4	Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Rural part Helena	95 21 45 142 60 39 147 274 97 177	51 15 34 52 34 19 90 111 30 81	44 . 6 11 90 19 20 20 131 38 93	7 	87 13 36 167 45 18 132 301 94 207	51 13 34 58 37 18 89 113 . 32 81	36 2 109 1 43 156 33 123	7 
Oregon Osage Ozagk Pemiscot Perry Pettis Rural part Sedalia Phelps	89 114 85 422 128 425 128 297 245	76 96 77 386 106 353 117 236 184	13 18 8 33 22 69 8 61 49	3, 3, 3,	77 95 73 382 101 428 113 315 249	77 93 73 379 101 351 110 241 182	74 55	3 3 3 3 3	Liberty Lincoln McCone Madiscn Meagher Mineral Missoula Rural part Missoula Musselshell	15 83 37 63 22 17 257 62 195 53	10 54 27 50 15 10. 107 26 81 38	5 29 10 12 -7 7 150 36 114 15	1	11 81 24 52 18 14 310 22 288 54	9 56 24 50 16 10 107 22 85 43	2 25 1 2 4 203 203 203 11	1
Pike————————————————————————————————————	258 136 185 108 124 83 351 166 185 187	194 107 156 87 114 61 277 135 142	63 28 28 21 10 20 71 28 43 25	1 1 2 3 3 3	248 113 167 83 112 64 361 136 225 156	195 112 153 83 111 62 275 132 143 153	52 13 1 1 	2 3 3	Park— Petroleum Phillips Pondera Powder River Powell Prairie Ravalli Richland Roosevelt Rosebud	147 15 64 85 18 62 15 158 64 93	97 9 31 48 10 34 7 87 35 45 50	47 6 33 37 8 27 8 71 29 47 38	1 1	130 6 59 80 9 60 17 155 59 97 81	89 6 31 46 9 33 9 93 34 45	28 34 26 8 60 25 51 32	1

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	I								stillbirths)	1				<u> </u>			
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
MONTANA—Contd.									NEBRASKAContd.								
Sanders	68 61 743 218 525 76 38 48	46 38 400 126 274 52 31 21	22 23 264 14 250 24 7 27	79 78 1	57 53 736 202 534 65 35 33	49 34 398 124 274 49 31 24	259 259 259 16 4	79 78 1	Lincoln— Rural part— North Platte— Logan— Loup McPherson— Madison————	202 83 119 15 8 14	112 49 63 9 7 9	90 34 56 6 1 5	35	240 57 183 10 5 7	122 54 68 10 5 7	118 3 115 	35
Toole Treasure Valley Wheatland Wibaux Yellowstone	65 11 122 37 19 370 145	39 9 58 32 16 173 65	26 2 64 5 3 193 76	4 4	49 10 119 29 16 438 115	39 10 56 28 16 179 63	63 1 255 48	4 4	Rural part	135 120 80 61 62 115	87 73 62 47 49 91	13 47 18 14 13 22	35	122 166 65 49 58 107	87 74 61 46 52 87	92 4 3 6 18	2
BillingsYellowstone National Park (part)	225	108	117		323	116	207		Otoe	209 76 34 79 64	144 63 24 58 54	64 13 10 21 10	1	181 84 22 87 57	140 68 22 57 56	40 16 30	1 
NEBRASKAAdams	12,295	8,204	3,649	115	12,194	8,182	3,570	115	Platte	167 62	110	57 10		186 57	115	71	
Rural part  Hastings  Antelope Arthur  Banner  Blaine  Boone  Box Butte	172 161 114 11 5 15 78 104	55 108 101 9 4 13 63 63	10 45 13 2 1 2 15	107	164 201 110 9 3 14 58	57 110 105 9 3 13	83 5 1 1	107	Red Willow—Richardson—Rock—Saline—Sarpy—Saunders—	82 183 15 148 60 194	57 146 10 118 41 139	25 37 5 28 19 52	2	104 167 6 127 46 163	53 56 143 6 118 45 139	4 48 24  7 1 21	2
Brown	52 42 274 106	39 27 189 85 97	41 13 15 84 21 14	1	125 51 47 298 85 94	64 45 30 180 81 90	61 6 17 117 4 4	1	Scotts Bluff Seward Sheridan Sherman Sioux Stanton Thayer	281 130 81 60 19 38 117	175 100 66 49 16 33 101	106 26 15 11 3 4	4  1	265 126 76 53 17 34	165 102 68 51 17 33 98	100 20 8 2 	4
Cass	167 105 48 61 73	117 84 39 43 33	32 21 9 18 40	18	135 88 44 62 73	117 87 38 47 30	1 6 15 43	16	Thomas	12 92 72 87 84	10 70 63 53 62	2 22 9 28 22	6	7 89 61 68 81	7 67 61 55		6
Clay————————————————————————————————————	122 86 129 202 106 92	95 72 74 175 68 64	25 14 14 26 37 28	41 1 1	108 73 123 191 73 90	93 73 77 177 70 67	13 5 13 2 23	41 1 1	WebsterYork	83 8 161	72 7 116	11 1 37	8	69 7 164 1,263	69 7 119	37	8
Dawson Deuel Dixon	161 23 84	105 15 60	56 8 22	2	165 26 62	114 18 60	51 8	2	Churchill	53 152	37 74	16 78		46 149	34 78	12 71	
Dodge	218 90 128 2,590 130	158 71 87 1,317 67	58 19 39 1,220	2 2 53 28	208 70 138 2,833 94	153 70 83 1,299 66	53 53 1,481	2 2 53 28	DouglasElko	21 119 29 14 53	13 55 17 9 27	8 56 6 5 26	8 6	14 117 24 36 57	14 57 18 33 33	52 3 24	8 6
Omaha	2,460 36 105 59 58	1,250 33 87 45 45	1,185 3 17 14 13	25	2,739 35 90 43 46	1,233 35 83 43 45	1,481 6 	25 1 	Lander	27 37 46 30 67 40	13 25 33 9 32 25	14 12 13 21 35 12	3	23 32 34 46 61 45	13 27 29 11 28 25	10 5 5 35 33 17	 
Gage Rural part  Beatrice  Garden  Garfield  Gosper  Grant	323 199 124 41 44 20	194 118 76 34 41 15 6	86 38 48 7 3 5	43 43 	312 169 143 37 35 13	197 120 77 34 35 13 6	72 6 66 3 	43	Pershing Storey Washoe	30 10 411 117 294 113	17 8 171 40 131 65	214 51 163 48	5 2 26 26	28 13 434 248 186 104	19 10 170 48 122 69	4 1 238 174 64 35	5 2 26 26
Hall	272	63 169	6 <b>8</b> 7	16	60 31.5	172	127	16	NEW HAMPSHIRE	6,336	3,919	1,961	456	6,301	3,926	1,919	456
Rural part Grand Island Hamilton Harlan Hayes Hitchcock Holt Hooker	69 203 88 71 19 58 154	55 114 66 63 16 46 140 9	14 73 21 8 3 12 14 2	16 1	58 257 78 56 17 45 152 9	58 114 67 56 17 45 142 9	127 10  10	16 1	Belknap	323 149 174 256 441 242 199	223 113 110 172 288 172 116	85 34 51 73 152 70 82	15 2 13 11 1	327 106 221 253 412 189 223	221 104 117 168 285 170 115	91 91 74 126 19 107	15 2 13 11 1
Howard Jefferson Johnson Kearney	75 117 83 69	68 94 67 37	7 22 16 17	1 15	73 116 74 59	70 91 67 37	3 24 7 7	1 15	Coos	438 221 217 540	306 177 129 355	131 43 88 155	30	446 232 214 584	309 185 124 363	136 46 90 191	1 1 30
Keith- Keya Paha- Kimball- Knox Lancaster- Rural part- Lincoln-	78 12 39 138 1,014 211 803	55 11 35 122 549 96 453	23 1 4 16 399 56 343	66 59 7	66 11 42 121 1,142 213 929	52 11 42 119 547 91 459	14 	66 59	Hillsborough Rural part Manchester Nashua Merrimack Rural part Concord	1,812 471 957 384 940 413 527	1,043 307 552 184 477 301 176	735 144 397 194 196 92 104	34 20 8 6 267 20 247	1,781 503 881 397 976 408 568	1,023 303 540 180 495 314 181	724 180 333 211 214 74 140	34 20 8 6 267 20 247

*	,						(Exc.	usive of	stillbirths)								
	DEATHS	OF REST	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	area		DEATHS	OF RESI	DENTS OF	' AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
NEW HAMPSHIRE— Continued Rockingham—————Rural part————	768 603	501 406	239 177	28 20	742 564	518 420	196 124	28 20	NEW JERSEY—Con.  Ocean————————————————————————————————————	. 490 2,947 515	306 1,510 282	183 1,338 170	1 99 63	525 3,192 461	354 1,495 307	170 1,598 91	1 99 63
Portsmouth Strafford Rural part Dover Rochester Sullivan Rural part	165 517 181 217 119 301 183	95 363 150 113 100 191 105	62 120 31 70 19 75 43	34 	178 496 148 219 129 284 159	98 357 148 111 98 187 102	72 105 74 31 62 22	34 	Clifton— Hawthorne— Passaic— Paterson———— Salem————————————————————————————————————	377 112 544 1,399 501 792 356	220 71 262 675 337 437 245	157 41 275 695 140 243 103	7 29 24 112 8	208 69 799 1,655 452 751 378	208 69 258 653 342 450 261	534 973 86 189 109	7 29 24 112 8
Claremont (town)-  NEW JERSEY Atlantic	118 44,576	86 23,814	32 18,157 530	2,605	125 43,959	85 23,985	40 17,369	2,605	Union	2,948 303 90	1,612 177 47	1,328 126 43	8	2,942 264 53	1,573 175 46	1,361 89 7	8
Rural part  Atlantic City  Pleasantville  Bergen  Rural part	664 933 125 3,537 1,977	1,107 436 573 98 1,977 1,104	145 358 27 1,454 818	85 83 2 106 55	1,846 666 1,082 98 3,188 1,382	1,185 463 624 98 1,968 1,104	576 120 456 1,114 223	85 83 2  106 55	Elizabeth Hillside (twp.)- Linden Plainfield Rahway Roselle	1,138 102 151 377 176 110	559 67 70 215 96 68	577 35 81 162 80 42	2	1,285 74 76 495 183 64	533 74 76 203 96 64	750  292 87	
Cliffside Park Englewood Garfield Hackensack Lodi Lyndhurst (twp.)	111 198 167 258 74 135	63 105 90 134 44 74	48 93 77 123 30 61	1	68 362 84 541 42 75	68 104 84 133 42 74	258 407	 1 	Summit- Union (twp.)- Westfield- Warren- Rural part- Phillipsburg-	167 165 169 612 392 220	103 94 116 401 265 136	58 71 53 202 118 84	9 9	249 86 113 539 280 259	107 86 113 402 270 132	136 	9 9 
Ridgefield Park- Ridgewood- Rutherford- Teaneck (twp.)-	97 132 166 222	61 91 102 109	36 41 64 63	50	62 97 98 377	95 98 105	222	50	NEW MEXICO	5,753	4,308	1,409	36	5,917	4,438	1,443	36
Burlington Rural part Burlington Camden Rural part Camden	1,189 1,052 137 2,793 1,050 1,310	738 655 83 1,685 644 731	334 281 53 1,042 341 579	117 116 1 66 65	1,172 1,058 114 2,806 1,020 1,474	749 663 86 1,694 652 731	306 279 27 1,046 303 743	117 116 1 66 65	Bernalillo Rural part Albuquerque Catron Chaves Rural part Roswall	758 342 416 45 214 57 157	487 293 194 36 147 50 97	271 49 222 9 67 7 60		1,004 318 686 37 211 45 166	534 315 219 37 147 45 102	470 3 467 ———————————————————————————————————	
Collingswood Gloucester Pennsauken (twp.) Cape May Cumberland Rural part Bridgeton	144 150 139 480 981 562 217	105 98 107 299 585 302 145	38 52 32 112 282 153 65	69 114 107 7	104 98 110 444 985 509 268	103 98 110 361 587 305 146	14 284 97 115	69 114 107 7	Colfax Curry  De Baca Dona Ana Eddy Grant	224 153 32 351 236 219	155 106 30 292 168 131	69 47 2 59 68 88		226 174 36 322 243 245	155 120 32 298 180 131	71 54 , 4 , 24 , 63 , 114	
Millville  Essex  Rural part  Belleville  Blocmfield	8,718 648 240 370 780	138 4,221 252 131 195	4,103 170 109 175	394 226	208 8,641 948 179 208	136 4,143 269 129 193 474	72 4,104 453 50 15	394 226	Guadalupe Harding Hidalgo Lea Lincoln	87 63 51 113 100	79 59 37 67 82	8 4 14 46 18	===	84 56 53 118 102	84 56 37 72 82	16 46 20	
East Orange Irvington Maplewood (twp.)- Montclair Newark Nutley- Orange South Orange-	476 211 409 4,679 176 380 131	519 255 126 236 1,973 103 206 96	261 214 85 172 2,547 73 173	7 	596 437 131 347 4,847 98 630 88	253 119 235 1,951 98 206 88	122 177 12 111 2,737 423	7 1 159	Luna McKinley Mora Otero Quay Rio Arriba Roosevelt Sandoval	68 258 137 128 107 290 94 177	54 110 121 103 99 254 85 156	14 148 16 25 8 36 9		73 257 124 114 112 279 85 150	59 109 123 106 107 251 85 150	14 148 1 8 5 28	
West Orange Gloucester  Hudson Rural part Bayonne	792 7,038 455 689	129 582 3,187 95 339	89 203 3,570 123 350	7 261 237	132 680 6,778 485 588	128 580 3,127 92 329	93 3,370 156 259	281 237	San Juan San Miguel	158 471 296 83 213	74 375 220 66 154	63 73 17 56	33 3	151 491 302 65 237	391 219 65 154	71 67 80 80	33 3 —————————————————————————————————
Harrison—Hoboken—Jersey City—Kearny—North Bergen	165 571 3,330 332 372	75 246 1,431 189 210	90 325 1,863 143	36 ————————————————————————————————————	73 627 3,642 297	73 254 1,406 191	373 2,200 106	36 	Sierra— Scorro— Taos— Torrance— Union— Valencia—	95 162 213 , 109 100 244	77 140 180 88 87 209	18 22 33 21 13 35		114 157 203 94 97 203	88 135 183 94 90 203	26 22 20 7	
Union City	607 167 350	323 105 174	284 60 176	2	331 364 166	306 111 166	25 251 	2	NEW YORK	149,196	74,100	64,503	10,593	149,501	73,877	65,031	10,593
Hunterdon- Mercer Rural part Trenton- Middlesex- Rural part Carteret New Brunswick- Perth Amboy- South River- Woodbridge (twp.)	445 2,306 725 1,581 1,938 813 104 343 419 74 185	331 1,130 393 737 1,155 519 55 194 225 48 114	110 864 276 588 772 284 49 149 194 26 70	312 56 256 11 10	354 2,413 688 1,725 1,882 650 54 515 499 47 117	331 1,134 406 728 1,163 532 54 195 219 47 116	19 967 226 741 708 108 	4 312 56 256 11 10	Albany— Rural part Albany— Cohoes— Watervliet— Allegany— Broome— Rural part Binghamton— Endicott— Johnson City—	2,812 551 1,719 321 221 558 1,779 486 1,006 137 150	1,701 399 951 206 145 402 813 294 391 65 63	1,045 146 708 115 76 140 735 165 411 72 87	66 60 60 16 231 27 204	2,797 515 1,861 283 138 519 1,810 383 1,016 159 252	1,680 415 927 200 138 394 805 305 380 60	1,051 94 874 83 109 774 51 432 99	16 231 27 204
Monmouth Rural part Aspury Park Long Branch Neptune (twp.) Red Bank Morris Rural part Dover Morristown 420883 O - 41	2,267 1,509 223 218 169 148 1,724 1,430 116 178	1,226 795 113 119. 98 101 743 577 64 102	754 445 110 99 53 47 490 362 52 76	287 269 ———————————————————————————————————	2,293 1,175 128 502 355 133 1,698 1,158 180 360	1,303 847 128 129 104 95 783 617 64 102	703 59 373 233 38 424 50 116 258	287 269 18 491 491	Cattaraugus Rural part Olean Cayuga Rural part Auburn Chautauqua Rural part Dunkirk Jamestown	862 649 213 898 461 437 1,492 831 195 466	557 430 127 589 339 250 976 600 131 245	275 189 86 280 100 180 • 481 197 64 220	30 30 29 22 7 35 34	917 631 286 903 370 533 1,481 681 218 582	566 433 133 599 334 265 984 606 130 248	321 168 153 275 14 261 462 41 88 353	30 30 29 22 7 35 34

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	<u> </u>								stillbirths)					1			
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUI	RRING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA -	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
NEW YORK-Contd.									NEW YORK—Conta.								
Chemung— Rural part Elmira— Chenango— Clinton Rural part Plattsburgh— Columbia— Rural part Hudson————————————————————————————————————	893 304 589 533 603 434 169 564 414 150	485 170 315 338 368 273 95 379 280 99	365 95 270 139 190 118 72 170 122 48	43 39 4 56 45 43 2 15 12	886 221 665 535 637 320 317 589 351 238	474 170 304 340 371 274 97 394 297 97	369 12 357 139 221 3 218 180 42	43 39 4 56 45 43 2 15 12	Oswego	987 556 146 285 659 501 158 233 1,793 523	693 432 100 161 441 344 97 162 1,062 372	264 97 46 121 203 142 61 71 647 151	30 27 3 15 15	919 489 137 293 733 532 201 212 1,866 429	690 436 97 157 449 355 94 171 1,064 395	199 26 40 133 269 162 107 41 718 34	30 27 3 15 15 18
Cortland Rural part Cortland Delaware Dutchess Rural part Beacon Poughkeepsie	484 269 215 604 2,062 1,364 196 502	314 182 132 451 792 416 89 287	146 65 81 135 469 217 65 187	24 22 2 18 801 731 42 28	483 205 278 571 2,232 1,492 201 539	307 183 124 452 814 443 92 279	152 152 101 617 318 67 232	24 22 2 18 801 731 42 28	Rensselaer Troy  Rockland St. Lawrence Rurel part Massena Ogdensburg Saratoga Rurel part	156 1,114 1,165 1,305 858 80 367 972 752	108 582 404 804 645 49 110 652 510	48 448 330 288 193 31 64 316 238	84 431 213 , 20 193 4 4	1,06 1,331 1,172 1,292 781 52 459 888 610	106 563 414 795 636 51 108 672 517	684 327 284 125 1 158 212 89	84 431 213 20  193 4 4
Erie Rural part Buffalo Kenmore Lackawanne Tonawanda Essex	8,966 1,904 6,540 153 212 157 468	4,687 1,032 3,385 108 71 91 325	3,633 500 2,882 45 140 66 125	646 372 273 1	8,933 1,446 7,019 115 265 88 490	4,685 1,058 3,363 107 70 87 345	3,602 16 3,383 8 194 1	646 372 273 1	Saratoga Springs Schenectady	220 1,286 370 916 338 190	142 773 200 573 291 140	78 427 89 338 40 49	86 81 5	278 1,289 321 968 306 176	155 773 211 562 295 133	123 430 29 401 4	86 81 5
Franklin— Fulton— Rural part— Gloversville— Johnstown— Genesee— Rural part— Batavia—	542 653 183 331 139 520 328 192	410 430 137 203 90 308 211 97	125 220 45 127 48 193 99	3 1 19 18	655 656 152 384 120 588 225 363	416 436 143 203 90 305 207 98	232 217 8 160 29 264	7 3 1 19 18	Seneca—Steuben—Rural part—Corning—Hornell—Suffolk—Sullivan—Tioga—	607 1,091 700 185 206 3,369 517 433	239 695 456 121 118 1,216 331 336	121 391 239 64 88 627 157 87	247 5 5 5 1,526 29 10	591 1,204 747 236 221 3,438 565 438	249 699 466 115 118 1,285 381 341	95 500 276 121 103 627 155 87	247 5 5 1,526 29 10
Hamilton Herkimer Rural part Herkimer Little Falls Jefferson Rural part Watertown Lewis	52 807 535 130 142 1,234 739 495 291	304 42 554 367 90 97 831 547 284 203	126 10 239 154 40 45 401 190 211 82 135	13 14 14 	431 47 793 473 156 164 1,246 637 609 263	318 47 565 382 88 95 843 558 265 203	214 77 68 69 401 77 324 54	13 	Tompkins- Rural part Ithaca- Ulster Rural part Kingston Warren Rural part Glens Falls Washington Wayne-	573 308 265 1,168 783 385 493 244 249 660 711	359 207 152 722 515 207 350 190 160 464 456	187 76 111 424 247 177 140 53 87 168 169	27 25 22 21 1 3 1 2 28 86	599 286 313 1,183 610 573 508 224 342 606 669	351 213 138 750 547 203 371 214 157 463 469	221 48 173 411 42 369 192 9 183 115	27 25 2 22 21 1 3 2 28 86
Madison— Rural part——— Oneida——— Nonroe— Rural part——— Irondequoit(town) Rochester———	533 570 424 146 4,775 1,155 1,46 3,474	392 300 92 2,348 505 106 1,737	164 112 52 1,676 195 40 1,441	90 14 12 2 751 455 	542 338 204 4,839 1,097 108 3,634	306 385 291 94 2,328 523 107 1,698	75 143 35 109 1,760 119 1	90 14 12 2 751 455 	Westchester  Mamaroneck  Mount Vernon  New Rochelle  Ossining  Peekskill  Port Chester  White Plains	5,234 1,669 111 593 526 167 203 213 408	2,680 907 60 339 274 59 130 91	2,431 714 51 250 235 77 73 122 206	123 48 	5,290 1,910 59 550 467 157 216 283 392	2,714 944 57 339 285 58 137 92 185	2,453 918 2 207 165 68 79 191	123 48 
Montgomery Rural part Amsterdam Nassau Rural part Floral Park Freeport Glen Cove	773 370 403 3,415 2,309 113 224 98	537 276 261 2,000 1,337 65 132 51	229 88 141 1,381 942 48 92 47	7 6 1 34 30	753 288 465 3,259 2,424 76 142 171	524 266 258 2,047 1,397 63 131 53	222 16 206 1,178 997 13 11 118	7 6 1 34 30	Yonkers	1,344 336 266 31,652 375 117	630 219 178 23,716 295 105	703 105 87 7,100	11 12 1 836	1,256 360 261 31,793 328 98	222 180 23,719 290 98	628 126 80 7,238	11 12 1 836
Hempstead Lynbrook Rockville Centre Valley Stream New York (city) ² Niagara Rural part Lockport Niagara Falls North Tonawanda	203 147 181 140 75,757 1,604 444 300 655 205	110 95 127 83 32,719 893 293 167 514 119	93 52 50 57 39,669 608 74 107 341 86	3,369 103 77 26	137 92 137 80 75,556 1,548 393 298 649 208	106 92 125 80 32,132 882 289 161 313 119	8 	3,369 103 77 26	Alleghany Anson Ashe Avery Beaufort Bertie Bladen Brunswick Buncombe Rural part	78 236 181 119 455 303 196 179 1,100 487	68 190 167 80 379 281 161 139 753 340	10 46 14 39 70 21 35 39 336 141	6 1 11 6	72 233 160 128 475 283 157 162 1,413 639	71 189 160 79 379 273 157 139	1 49 90 9 	6 1 1
Oneida Rural part Rome Utica Onondaga Rural part Syracuse	2,954 1,189 402 1,363 3,344 1,087 2,257	1,384 584 170 630 1,952 654 1,298	1,030 344 166 520 1,194 250 944	540 261 66 213 198 183 15	3,051 878 . 665 1,508 3,423 896 2,527	1,378 588 175 615 1,973 663 1,310	1,133 29 424 680 1,252 50 1,202	540 261 66 213 198 183 15	Ashevile— Burke Cabarrus Rural part— Concord Caldwell— Camden— Carteret—	613 368 463 333 130 277 60 193	413 187 340 228 112 223 53 150	195 49 122 104 18 51 7 41	3 	774 372 400 289 111 259 51 187	423 197 331 222 109 223 51 161	346 43 68 66 2 333	5 132 1 1 1  3 2
Ontario Rural part Geneva Orange Rural part Middletown Nemburgh Port Jervis Orleans	700 496 204 1,859 868 434 412 145 406	395 277 118 984 525 152 215 92 262	232 146 86 589 297 90 149 53 143	73 73 286 46 192 48	718 499 219 1,883 759 488 468 168 373	398 279 119 989 526 153 217 93 261	247 147 100 608 187 143 203 75	73 73 286 46 192 48	Caswell Catamba Chatham Cherokee Chowan Clay Cleveland Rural part Shelby	164 392 234 142 121 43 327 237 90	143 304 186 113 112 40 243 188 55	21 88 45 28 9 3 83 48 35	3 1	136 400 206 153 112 40 307 182 125	136 310 183 110 112 40 239 181 58	90 20 42 	3 1 

² Beginning with 1939, data are not available for Bronx, Kings, New York; Queens, and Richmond Counties, which are coextensive with the boroughs comprising New York (city).

### RESIDENT AND RECORDED DEATHS BY INSTITUTION

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY,
BY INSTITUTION: 1939—Continued

	1								stindirths)		******			T			
· ·,	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	is occur	RING IN	AREA
AREA.	_Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
NORTH CAROLINA Continued									NORTH CAROLINA- Continued								
Columbus— Craven— Rural part— New Bern— Cumberland— Rural part— Fayetteville— Currituck—	414 387 207 180 510 264 246 61	325 316 170 146 389 211 178 53	89 69 35 34 116 49 67 8	2 2 5 4 1	385 365 168 197 645 216 429 54	329 306 164 142 396 204 192 54	56 57 2 55 244 8 236	2 2 2 5 4 1	Polk Randolph Richmond Robeson Rockingham Rowan Rural part Salisbury	83 351 352 676 526 526 552 349 203	53 250 294 500 385 427 273 154	29 96 46 148 128 120 71 49	1 5 12 28 13 5 5	88 322 339 687 512 544 276 268	56 240 297 499 386 425 271 154	31 77 30 160 113 114 ———————————————————————————————	1 5 12 28 13 5 5
Dare- Davidson Rural part Thomasville- Davie- Duplin Durham Rural part Durham	63 411 328 83 146 .368 744 145 599	51 340 278 62 109 307 448 91 357	12 69 48 21 32 60 279 39 240	2 2 5 1 17 15 2	57 393 302 91 114 296 1,077 113	54 344 282 62 103 295 448 96 352	3 47 18 29 6 612 2 610	2 2 5 1 17 15 2	Rutherford Sampson Scotland Stanly Stanly Stokes Surry Swain	300 433 224 251 153 377 87	244 386 203 205 133 313 69	53 45 21 43 20 63 18	3 2 3	511 398 223 250 134 382 84	245 396 206 201 134 302 69	63 17 46 	3 2 3 - 1
Edgecombe Rural part Rocky Mount (part) Forsyth Rural part Winston-Salem	422 342 80 1,123 314 809	74 701 212 489	79 73 6 418 98 320	4 4 4 4 4	425 349 76 1,173 271 902	339 268 71 697 211 486	82 77 5 472 56 416	4 4 4	Transylvania Tyrrell Union Vance Wake Rural part Raleigh Warren	90 54 341 299 1,215 606 609	78 44 293 226 709 414 295	12 10 44 70 347 175 172	4 · 3 159 17 142	89 58 341 509 1,219 433 786	78 44 293 223 698 408 290	11 14 44 83 362 8 354	4 3 159 17 142
Gaston————————————————————————————————————	252 548 378 170 104	434 315 119 89	109 58 51 15	5 5 	207 510 328 182 87	203 432 319 113 87	73 4 69	5 5	Washington- Watauga- Wayne Rural part- Goldsboro-	101 136 854 614 240	87 111 469 291 178	13 24 137 75 62	1 248 248	86 126 841 543 298	85 112 467 295 172	13 126 ———————————————————————————————————	1 248 248
Graham—Granville—Greene—Guilford—Rural part—Granville—Guilford—Rural part—Guilford—Rural part—Guilford	1,344 449	32 192 111 839 289 343	14 37 26 472 135	33 25	32 229 119 1,393 354 732	32 193 119 856 289	32 	33 25	Wilson-Rural part-Wilson-Yadkin-Yancey-	541 272 269 160 113	391 202 189 130 102	146 66 80 30 11	4	552 207 345 128 100	391 202 189 128 100	157 1 156	4
Greensboro High Point Halifax Harnett Haywood Henderson Hertford	601 294 481 376 267 272 183	207 390 286 198 216 161	250 87 86 85 69 56	. 8 5 5 	307 448 298 253 279	357 210 386 281 198 225 164	367 97 57 12 55 54	5 5 	NORTH DAKOTA Adams Barnes	5,399 30 158 125 17	3,262 27 91 85 13	1,974 3 58 40 4	163 9	5,424 29 154 95 13	3,264 27 92 82 13	1,997 2 53 13	9
Hoke————————————————————————————————————	127 71 438 325 113 143 508	112 67 330 257 73 131 406	15 4 104 64 40 12 99	4 4	175 69 524 322 202 150 453	140 69 340 258 82 136 407	35 180 60 120 14 43	4 4	Bottineau Bowman Burke  Burleigh Rural part Bismarck Cass	89 29 58 158 44 114 489	44 23 33 69 29 40 243	45 6 25 88 14 74 232	1 1 1	25 45 267 29 238 598	44 23 37 74 25 49 250	43 2 8 192 3 189 334	1 1 1
Jones	100 168 494 314 180	89 121 353 237 116	11 47 120 56 64	21 21	90 172 571 253 318	90 118 360 232 128	54 190 ———————————————————————————————————	· 21	Rural part	192 297 106 77	111 132 71 64	75 157 35 13	6 8 	201 397 96 71	111 139 71 59	84 250 25 12	8
Lincoln McDowell Macon Nacon Madison Martin Mecklenburg	144 230 110 185 219	115 176 100 167 191	29 54 10 17 28	17	150 223 116 173 192	111 175 101 171 192	39 48 15 1 	1 17	Dunn- Eddy- Emmons- Foster- Golden Valley- Grand Forks- Rural part-	44 53 50 101 45 33 371 - 150	42 26 71 19 17 201 87	18 11 24 30 26 16 139 34	31 29	50 42 46 83 40 . 31 410 140	29 42 28 72 19 17 206 93	21 18 11 21 14 173 18	31 29
Rural part Charlotte Mitchell Montgomery Moore Nash Rural part Rocky Mount	390 950 - 107 142 224 521 374	280 611 93 116 169 341 261	93 339 14 24 53 170 103	2 2 2 10 10	313 1,086 102 112 242 593 267	272 605 95 110 173 336 ?:5	24 481 7 67 247 2	2 2 2 10 10	Grand Forks  Grant  Griggs  Hettinger  Kidder  La Moure  Logan	221 51 46 39 44 79 54	39 36 29 35 64 44	105 12 10 10 9 15	2	270 45 37 28 35 65 40	39 37 28 35 65 40	155 6 	2
(part) Rocky Mount (total) New Hanover	147 227 575	80 154 286	67 73 286	3	326 402 690	81 152 287	245 250 400	3	McHenry McIntosh McKenzie McLean	127 57 53 148	87 49 35 96	40 8 18 52		86 50 33 101	83 50 33 90	3	
Rural part Wilmington Northampton Onslow Orange Pamlico	99 476 211 186 184 107	68 218 191 162 148 99	28 258 20 20 36 8	3 4 	99 591 188 166 153 99	77 210 188 162 153 99	19 381	4 	Mercer- Merton- Mountrail- Nelson- Oliver- Pembina-	62 151 70 73 19 144	46 88 46 45 12 121	16 63 24 28 7 23		48 144 49 69 12 123	45 87 41 42 12 114	3 57 8 27	
Pasquotank Rural part Elizabeth City Fender Perquimans Person Pitt	264 96 168 182 97 161	227 78 149 155 84 130 438	31 12 19 27 12 29 118	6 6 	274 82 192 154 84 147 507	227 76 151 154 82 135 423	41 41 10 83	1 2 1	Pierce Ramsey Ransom— Renwille Richland Rolette Sargent—	69 138 86 35 182 125 81	32 71 74 25 122 65 66	37 63 12 10 60 60 15	4	101 161 74 26 148 154 67	35 69 74 26 116 64 67	66 88  32 90	4

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	<u> </u>	<u> </u>			<u> </u>	<del></del>	\ <u>Lakes</u>		stillbirths)								
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	нѕ оссия	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	AS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA .	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
NORTH DAKOTA-Con.									OHIOContinued								
Sheridan————————————————————————————————————	46 61 16 114 57 277 60	31 43 10 64 32 97 50	15 18 6 50 25 91 10	89	29 71 10 141 48 299 48	29 43 10 66 33 104 48	75 15 106	89	Hamilton Rural part Cincinnati Norwood Hancock Rural part Findlay Fostoria (part) Hardin	7,569 1,256 6,073 240 483 187 245 51	3,650 710 2,775 165 336 136 178 22 331	3,285 314 2,896 75 133 37 67 29 68	634 232 402  14 14  5	7,849 964 6,716 169 523 156 300 67 387	3,639 724 2,747 168 339 137 182 20 327	3,576 8 3,567 1 170 5 118 47 55	634 232 402 
Walsh	105 171 275 89 186 104	78 114 111 49 62 63 77	25 44 164 40 124 41 70	13 	98 175 362 70 292 102 163	81 118 116 51 65 59 80	15 44 246 19 227 43 83	13	Harrison	215 268 400 205 206	173 217 331 165 164	36 37 65 35 35	6 14 4 5 9	173 250 380 196 199	166 212 332 163 162	1 24 44 28 28	6 14 4 5 9
OHIO	77,052	49,518	23,935	3,599	76,927	49,378	23,950	3,599	Huron	489 332 882 502	376 288 601 372	107 42 245 95	6 2 36 35	493 280 903 404	384 278 598 369 229	103 269	6 2 36 35
Allen Rural part Lina Ashland Rural part Ashland Ashtabula Rural part	872 374 498 381 232 149 926 669	561 235 326 288 185 103 681 504	255 83 172 89 44 45 219	56 56 	247 972 334 638 353 191 162 901 626	554 229 325 285 183 102 677 505	362 49 313 64 5 59 198 100	56 56 4 3 1 26 21	Steubenville  Knox  Lake  Painesville  Lawrence  Rural part  Ironton	380 406 512 345 167 520 317 203	229 269 324 229 95 386 245 141	150 125 178 106 72 129 67 62	1 12 10 10 5 5	499 422 495 257 238 508 247 261	269 331 234 97 384 242 142	269 141 154 13 141 119	1 12 10 10 5 5
Ashtabula  Athens  Auglaize Belmont  Rural part  Bellaire  Martins Ferry  Brown  Butler  Rural part  Hamilton  Middletom	257 588 353 1,004 685 173 146 254 1,248 362 586 300	177 411 292 756 513 142 101 228 783 243 353 187	75 79 50 223 147 31 45 25 463 117 233 113	98 11 25 25 	537 305 965 559 185 221 227 1,286 270 683 333	172 412 294 746 510 139 97 226 786 250 346 190	98 27 194 24 46 124 498 18 337 143	98 11 25 25  1 2 2	Licking- Rural part- Newark- Logan- Lorain- Rural part- Elyria- Lorain- Lucas- Rural part- Tolledo- Madison-	835 389 446 435 1,131 479 283 369 3,896 482 3,414 279	646 315 331 360 784 365 180 239 2,065 302 1,763 219	180 65 115 62 321 95 96 130 1,577 174 1,403 47	9 9 13 26 19 7 	821 345 476 412 1,126 460 310 356 3,985 336 3,649 221	646 316 330 357 792 374 180 238 2,048 317 1,731	166 20 146 42 308 67 123 118 1,683 13	9 9 
Carroll— Champaign— Clark Rural part— Springfield—— Clinton— Columbiena Rural part— East Liverpool— Salem—	207 339 1,111 292 819 428 333 1,009 579 286 144	172 260 723 179 544 337 289 747 443 201 103	27 75 297 61 236 85 37 236 111 85 40	8 4 91 52 39 6 7 26 25	178 320 1,061 241 840 335 301 1,013 483 323 207	169 271 711 173 538 329 286 748 444 197 107	1 45 279 16 263 8 239 14 126 99	8 4 91 52 39 6 7 26 25	Mahoning- Rural part Campbell- Struthers- Youngstown(part) Youngstown(total) Marion- Rural part Marion- Medina Meigs- Mercer-		1,316 290 57 49 920 921 458 134 278 269 216	786 105 41 26 614 616 113 34 79 92 29	48 47  1 1 8 6 2 14 3 8	2,192 392 54 41 1,705 1,705 578 135 443 386 269 292	1,302 298 53 41 910 910 457 129 328 287 266 215	842 47 1 794 794 113 113 85	48 47 
Coshocton———————————————————————————————————	387 221 166 428 292 136	327 183 144 329 226 103	49 27 22 90 57 33	11 11 9 9	388 196 192 431 269 162	333 185 148 331 224 107	44 44 91 36 55	9 9	Miami	643 429 214 218 3,289 855	466 317 149 196 1,687 474	171 106 65 20 -1,392 333	6 6 	648 401 247 193 3,549	463 313 150 191 1,691 493	179 82 97 	6 6 2 210 48
Cuyahoga— Rural part———— Cleveland————————————————————————————————————	12,275 876 9,559 361 397 120 89 649	6,664 538 4,784 309 223 94 75 464	5,273 200 4,598 47 172 26 14 169	338 138 177 5 2 	12,377 790 9,866 323 468 96 73 573	6,583 547 4,697 310 230 93 73 455	5,456 105 4,992 8 236 3	338 138 177 5 2	Dayton	2,434 191 199 869 393 476	1,213 146 168 594 289 305	1,059 37 28 265 94 171	162 8 3 10 10	2,630 198 183 888 292 596	1,198 153 180 583 280 303	1,270 37 295 2 293	162 8 3 10 10
Parma Shaker Heights  Darke  Defiance Delaware Erie Rural part Sandusky Fairfield Rural part Lancaster Fayette  Franklin Rural part Columbus Fulton Gallia Geauga Greene Rural part Rural Greene Rural part Columbus Guita	90 134 475 286 566 546 229 317 550 276 254 278 4,763 734 4,029 314 428 207 385 229 156 457	69 108 376 230 290 343 161 182 359 211 158 224 2,730 505 2,225 302 245 165 302 171 131 391	21 28 79 45 72 164 29 1355 153 57 96 1,629 1,477 57 56 33 25	20 11 4 39 8 8 8 404 77 327 9 15 15	66 122 467 290 353 558 210 348 521 223 296 277 5,149 671 4,478 321 172 353 195 158 442	566 11.2 3844 232 294 3553 1711 182 370 2155 234 2,725 528 2,197 265 254 158 303 172 137 172	100 633 477 555 1666 1433 233 2,020 666 1,954 555 108 5 355 8 27 622	20 11 4 39 8 8 6 77 327 3 127 9 15 15	Ottawa Paulding Perry Pickaway Pickaway Pike Portage Preble Putnam Richland Rural part Mansfield Ross Rural part Chillicothe Sandusky Rural part Fremont Scioto Rural part Portsmouth Seneca Rural part Fostoria (part) Fostoria (part)	292 164 358 387 189 548 282 247 612 381 431 431 431 442 307 135 879 385 494 495 494 115	216 137 309 233 164 405 225 197 557 273 284 444 272 172 523 100 629 296 333 432 183 92	71 27 27 39 71 25 51 43 202 75 127 118 39 79 114 14 19 52 50 89 161 95	5 10 63 18 6 7 53 53 53 55 20 64 64 5 5 5 5 7 7 8	266 143 314 366 166 521 227 203 812 333 479 629 360 269 456 347 109 928 290 638 540 105	227 134 303 248 166 414 220 196 547 266 281 452 282 282 282 170 330 233 97 635 289 189 429 188	34 9 1 35 89 1 1 212 34 178 113 14 99 121 109 12 2293 1 299 72 16 9	5 10 83 18 6 7 53 33 20 64 64  5 5  39 17 8

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•	DEATHS	OF RESI	DENTS OF	AREA	DEATI	is occur	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	is occur	RING IN	AREA
- , AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
OHIO—Continued									OKLAHOMA—Contd.								
Shelby Stark Rural part Alliance Canton Massillon Summit Rural part Akron Barberton Cuyahoga Falls	288 2,512 911 258 1,029 314 2,905 563 1,977 214 151	221 1,542 499 180 636 227 1,739 309 1,162 153 115	63 716 158 78 393 87 1,035 137 806 60 32	254 254 254 ————————————————————————————	275 2,538 809 273 1,128 328 2,903 463 2,082 220 138	226 1,545 507 176 640 222 1,739 318 1,145 148 128	45 739 48 97 488 106 1,033 28 928 71 6	254 254 254 	Lincoln— Logan— Love— McClain— McCurtein McIntosh— Major— Marshall— Mayes— Murray— Murkogee—	259 313 76 112 358 226 92 95 199	231 250 70 91 322 197 74 80 134	28 45 6 21 36 28 18 15 65	18 	225 284 68 90 319 195 79 78 215	222 236 68 89 319 192 79 78 141 125 456	3 30 1 2 	18 ————————————————————————————————————
Trubull.  Rural part  Niles.  Warren  Youngstown (part  Tuscarawas  Rural part  New Philadelphia  Union  Van Wert  Vinton	772 625	766 447 73 245 1 583 466 117 227 249 132	333 149 37 145 2 167 137 30 31 68 12	25 16 7 22 22 22 15 6	757 643 114 236 521 134	753 443 74 236 580 467 113 221 247 133	251 16 235 155 154 1 68	23 16 7 22 22 22 15 6	Rural part Muskogee Noble Nowata Okfuskee Oklahoma Rural part Oklahoma City Okmulgee Rural part Okmulgee	305 432 122 156 209 2,221 197 2,024 477 266 211	182 264 99 130 185 1,230 150 1,080 368 220 148	60 165 23 26 24 984 46 938 107 44 63	7 1 6 2 2 2	243 628 99 130 180 2,477 135 2,342 470 255 215	178 278 91 120 176 1,229 132 1,097 376 223 153	2 348 8 10 4 1,241 2 1,239 92 30 62	7 1 6 2 2 2
Warren- Washington Rurel part Marietta- Wayne- Rurel part Wooster Williams Wood Wyandot	376 598 365 233 587 448 139 313 567 249	270 497 312 185 467 357 110 272 433 201	80 91 43 48 86 57 29 37 123 39	26 10 10 34 34 4 11 9	298 589 311 278 543 386 157 296 494 198	262 502 300 202 460 345 115 276 426 189	10 77 1 76 49 7 42 16 57	26 10 10 34 34 34 11 9	Osage Ottawa Pawme Payme Pittsburg Rural part KcAlester Pontotoc Rural part Ada	289 402 191 324 431 236 195 350 145 205	208 309 134 263 337 216 121 233 113	65 93 56 60 61 20 41 117 32 85	16 1 1 33 33 33	276 369 190 305 438 218 220 345 109 236	219 311 136 259 348 217 131 235 108	41 58 53 45 57 1 56 110 1	16 1 1 35 
OKLAHOMA  Adair  Alfalia  Atoka  Beaver  Beckham  Blaine  Bryan  Caddo	20,738 170 124 132 84 190 205 330 350	15,222 147 100 115 62 148 171 270 297	23 24 17 22 42 34 60 52	632	20,391 143 112 117 82 180 165 310 297	15,203 143 96 117 65 142 158 273 278	17 38 7 37 18	632	Pottawatomie Rural part Shawnee Pushmataha Roger Mills Rogers Seminole Rural part Seminole	484 206 278 135 58 209 408 158	378 182 196 112 44 172 322 135 95	106 24 82 23 14 37 86 23 45		480 188 292 106 47 234 359 125 133	383 183 200 106 47 176 322 125 100	97 5 92 58 47 33	
Canadian— Carter— Rural part—— Ardmore— Cherokee— Choctaw— Cimarron— Cleveland—— Coal————————————————————————————————————	250 396 161 235 181 283 23 343 74	194 291 131 160 154 224 21 137 63	52 92 30 62 27 59 2 27	13 179	250 390 112 278 195 254 23 320 66	201 289 111 178 160 224 22 134 66	45 88 1 87 35 30 1	13 15 179	Wewoka Sequoyah Stephens Texas Tillman Tulsa Rural part Tulsa Wagomer	110 191 264 73 153 1,696 300 1,396 162 285	92 165 211 64 131 1,076 216 860 140 221	18 26 52 9 22 609 81 528 22 64	11 -3.8	111 159 254 65 140 1,663 196 1,467 150 284	97 159 214 64 131 1,050 188 862 150 227	14 39 1 9 602 5 597	11 3 8
Comanche Rural part Lawton Cotton Craig Creek Rural part Sapulpa	349 129 220 96 326 535 362 173	234 86 148 76 167 454 315 139	115 43 72 20 30 80 46 34	129	351 124 227 80 331 487 323 164	241 86 155 75 176 448 309 139	110 38 72 5 26 38 13 25	129	Washington Rural part Bartlesville Washita Woods Woodward OREGON	96 189 138 140 258	83 138 108 108 104 6,515	13 51 30 32 25 4,402	129	85 199 118 137 264 11,797	85 142 112 105 115 6,560	57 6 32 20 4,524	129
Custer— Delaware— Demey— Ellis— Garfield— Rural part— Enid— Garvin—	217 144 97 80 396 82 314 269	149 116 82 63 242 59 183 234	68 28 15 17 137 23 114 35	17	380 134 75 92 450 60 390 237	153 134 75 69 255 60 195 225	227 23 178 178 12	17 17	Baker Benton Clackamas Clatsop Rural part Astoria Columbia Ccos Crook	202 172 567 225 115 110 186 287 48	105 128 373 109 58 51 115 158 33	96 42 194 116 57 59 71 124 15	5	191 166 523 241 81 160 145 286 38	99 125 368 123 75 48 117 159 30	91 39 155 118 6 112 28 122	1 2 
Grady Rural part Chickasha Grant Greer Harmon Harper Haskell Rughes	341 145 196 - 91 97 82 55 145 227	277 118 159 73 85 68 35 119 167	63 27 36 17 12 14 20 26 40		338 120 218 67 98 83 43 120 206	287 119 168 66 90 69 29 119 177	50 1 49 8 14 14 1 29	1 1 1 ================================	Curry Deschutes Douglas Gilliam Grant Harney Hood River Jackson Rural part Medford	54 158 244 25 47 50 96 418 276	41 98 131 16 31 51 60 258 173 85	13 60 113 7 16 19 36 144 87 57	16 16	47 169 232 15 43 47 98 416 233 185	40 103 133 15 33 29 65 259 174 85	7 66 99  10 18 33 141 43 98	16 16
Jackson Jefferson Johnston Kay Rural part Ponca City Kingfisher Kiowa Latimer Le Flore	143 121 - 108 - 432 - 284 - 148 - 155 - 240 - 103 - 301	130 101 93 295 201 94 136 191 87 250	13 20 15 136 82 54 17 49 16 41	 	129 114 85 416 247 169 154 214 183 275	129 100 81 292 197 95 147 185 86 261	14 4 123 49 74 7 29 97	1	Jefferson Josephine Klamath Rural part Klamath Falls Lake Lane Rural part Eugene	42 170 346 180 166 56 634 378 256	23 104 181 87 94 26 415 249 166	19 66 151 83 68 30 219 129	-14 10 .4	35 165 343 120 223 54 652 240 412	24 106 175 90 85 30 421 238 183	11 59 154 20 134 24 231 2	14 10 4

³The allocations of the number of births and deaths between Oklahoma City and the rural part of Oklahoma County in 1939 are inconsistent with those of preceding years. However, total figures for the county are consistent.

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	DEATHS	OF RES	IDENTS OF	AREA	DEAT	rhs occu	RRING IN		scilloirths)	DEATHS	OF RES	DENTS OF	F AREA	DEAT	HS OCCUI	RRING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	area	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
OREGON-Contd.									PENNSYLVANIA								
Lincoln— Linm— Malheur— Marion— Rural part— Salem— Morrow— Multnomah— Rural part— Portland—	166 332 130 1,068 424 644 52 4,089 508 3,581	120 223 84 454 258 196 39 2,107 230 1,877	45 108 46 250 137 113 13 1,765 114 1,651	364 29 335 217 164 53	163 320 132 1,091 356 735 49 4,461 439 4,022	135 227 91 459 253 206 42 2,119 236 1,883	27 92 41 268 74 194 7 2,125 39 2,066	364 29 335 217 164 53	Continued  Cumberland Rural part Carlisle Dauphin Rural part Harrisburg Steelton Delaware Rural part	788 618 170 2,075 979 971 125 2,937 1,771	560 455 105 1,308 598 619 91 1,812 1,023	214 149 65 554 175 345 34 1,020 654	14 14 213 206 7 105 94	739 485 254 2,130 801 1,236 93 2,689 1,456	568 462 106 1,310 584 633 93 1,810	157 9 148 607 11 596  774 380	14 14 
Polk—Sherman—Tillamook—Umatilla—Union—Wallowa—Wasco—Washington—Wheeler—	171 20 121 353 203 73 158 349 30	127 12 67 164 101 52 87 215 22	44 8 54 120 102 21 70 113 8	69	149 13 109 337 203 56 216 304 20	127 13 64 163 102 46 91 210	45 105 101 10 124 73	69	Chester-Haverford (tmp.) Upper Derby(twp.) Elk-Erie-Rural part-Erie-Fayette-Rural part-		216 1,347 530 817 1,284	303 25 38 100 651 168 483 481	11 14 54 39 15 61	590 149 394 323 2,058 661 1,397 1,802	385 149 294 215 1,345 524 821 1,274	305 89 94 659 98 561 467	11 14 54 39 15 61
Yamhill	290 108,481 389	205 66,620 298 8,369	84 36,149 87 5,075	5,712 4 1,394	268 108,007 381 15,283	197 66,283 318 8,338	70 36,012 59 5,551	1 5,712 4 1,394	Connellsville Uniontown Forest Franklin Rural part Chambersburg	165	1,009 101 174 55 592 335 163	284 64 133 10 168 79 53	7 1 19 18	1,156 206 440 55 837 437	998 104 172 54 601 359	104 102 261 217 60	7 1 19 18
Rural part  Bellevue  Braddock  Carnegie  Clairton  Coraopolis  Dormont  Duquesne  Harrison (twp.)  Homestead  McKeesport  McKees Rocks  Mount Lebanon  (twp.)  Munhall  North Braddock  Pittsburgh  Stowe (twp.)  Smissvale  Turtle Creek	4,511 147 217 133 109 105 99 149 123 200 580 169 88 94 97 7,451 44 110 87	2,313 84 103 88 82 77 74 103 51 95 360 101 65 71 75 4,290 33 72 53	931 63 114 45 27 28 25 45 72 105 220 68 10 23 22 3,072	1,267	3,877 172 293 87 81 72 278 101 216 204 718 95 83 77 75 8,459 102 81 102	2,296 80 104 80 72 78 99 72 359 93 70 73 74 4,268	314 92 1899 	1,267	Waynesboro  Waynesboro  Fulton  Greene Huntingdon Indiana Jefferson Juniata Lackawanna Rural part Carbondale Dickson City Dunnore Old Forge Olyphant Scranton Taylor  Lancaster Rural part Columbia	89 448 459 760 550 155 3,381 996 236 77 195 84 1,630 92 2,376 1,507	94 76 346 315 543 367 126 2,206 573 137 52 131 56 67 1,23 67 1,589 1,035	36 13 91 102 190 151 29 964 241 29 25 38 15 17 504 25 35	11 22 27 12 211 182 26 	252 148 73 425 435 725 526 526 3,472 883 513 52 161 58 69 1,817 119 2,373 1,279	155 67 73 354 323 544 365 126 2,202 561 140 52 132 58 69 1,123 57 1,589 1,042	96 61	11 22 27 12 211 182 
Wilkinsburg  Armstrong  Beaver  Rural part  Aliquippa  Ambridge  Beaver Falls  Ellwood City  (part)	722 1,371 837 203 134 192	179 559 872 527 131 87 122	130 154 432 243 72 47 70	9 67 67	359 651 1,263 851 128 85 197	554 863 523 128 85 125	88 333 261  72	9 67 67 	Lancaster— Lawrence Rural part— Ellwood City (part)— Ellwood City (total)— New Castle— Lebanon———————————————————————————————————	752 945 355 81 86 509 815	81 473 617 247 56 61 314 592	36 276 292 84 25 25 183 214	3 36 24  12 19	124 970 939 281 95 97 563 775	85 462 617 246 55 57 316 563	39 505 286 11 40 40 235 193	3 36 24  12 19
Bedford  Berks Rural part Reading Blair Rural part Altoona Bradford Bucks Rural part Bristol	457 2,779	369 1,822	78 764 332 432 351 115 236 188 294 270 24	10 193 191 2 99 98 1 1 43 43	417 2,886 1,699 1,187 1,620 614 1,006 685 1,037 942 95	368 1,826 1,036 790 1,147 466 681 468 847 765 82	39 867 472 395 374 50 324 216 147 134	10 193 191 2 99 98 1 1 43 43	Rural part  Lebanon  Lehigh Rural part  Allentown Bethlehem (part)  Luzerne Rural part  Hanover (twp.)  Hazleton  Kingston  Nanticoke	483 332 2,240 871 1,189 180 4,522 2,030 96 393 231 248	378 204 1,190 476 638 76 2,990 1,361 81 238 147 155	87 127 937 363 470 104 1,468 607 15 155 84 93	18 1 113 32 81 	383 392 2,394 785 1,537 72 4,468 1,610 99 492 266 309	363 200 1,188 480 641 67 2,974 1,306 99 238 145 161	2 191 1,093 273 815 5 1,430 242 	18 1 113 32 81 
Butler— Rural part— Butler— Cambria— Rural part— Johnstown— Cameron— Carbon————	869 700 169 1,911 1,168 743 73 670	637 489 148 1,215 817 398 57 504	212 191 21 627 282 345 16 145	20 20 69 69 21	797 650 147 1,989 1,060 929 55 588	628 481 147 1,199 800 399 55 503	149 149 721 191 530	20 20 69 69 	Pittston—Plains (twp.)—Plymouth—Wilkes-Barre—Lycoming—Rural part—Williamsport—McKean—Rural part—Rur	165 96 155 1,108 1,062 510 552 588 385	136 86 104 682 685 346 339 406 269	29 10 51 424 348 137 211 172 106	2 29 27 2 10 10	127 93 98 1,374 1,063 397 666 592 371	124 91 98 712 680 336 344 413 274	3 2 2 660 354 34 320 169 87	29 27 2 10
Centre	596 1,637 1,144 138 115 240 367	425 993 688 105 74 126 314	156 472 302 29 41 100 46	15 172 154 4 —————————————————————————————————	643 1,561 957 115 140 349 312	426 989 681 104 78 126 305	202 400 122 7 62 209	15 172 154 4 	Bradford Mercer	203 1,080 687 105 288 487 330	137 770 500 70 200 328 230	66 255 132 35 88 152 93	55 55 7 7	221 1,110 664 76 370 536 446	139 779 502 76 201 328 249	82 276 107 169 201	55 55 55 
Clearfield	925 760 165 357 577 433	659 556 103 243 395 292	245 183 62 113 181 140	21 21 1 1	898 693 205 356 567 409	653 552 101 250 398 295	224 120 104 105 168 113	21 21  1 1 1	Monroe Montgomery	157 388 3,130 1,602 162 138	250 98 285 1,885 999 101 119 70	95 96 975 544 52 17 40	7 270 59 9 2	90 414 3,103 1,097 390 128 69	249 79 297 1,885 927 112 121 69	190 11 110 948 111 269 5	7 7 270 59 9 2
Berwick Crawford Rural part Meadville	144 893 680 213	103 602 505 97	41 264 150 114	27 25 2	158 865 589 276	103 590 497	55 248 67 161	27 25 2	Lower Merion (twp.) Norristown Pottstown	239 608 271	193 226 177	46 183 93	199	412 683 324	244 229 183	168 255 140	199

# RESIDENT AND RECORDED DEATHS BY INSTITUTION

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	l								stillbirths)	200.000	00 000	DENTS OF		7774 897		RING IN	ADEA
AREA	DEATHS Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi-dent insti-tution	AREA	Total	In no in- sti- tu- tion	In non-resi-dent insti-tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non-resi-dent insti-tution	In resi- dent insti- tution
PENNSYLVANIA— Continued									SOUTH CAROLINA-	19,374	14,962	4,023	389	19,296	15,012	3,895	369
Montour- Northampton- Rural part- Bethlehem (part)- Bethlehem (total) Easton- Northumberland Rural part Mount Carmel- Shanckin-	322 1,626 875 261 441 490 1,413 761 173 249	129 1,108 553 252 328 303 1,028 578 124 180	76 443 251 9 113 183 376 174 49 69	117 75 71 ——————————————————————————————	478 1,554 939 257 329 358 1,256 715 114 162	135 1,108 563 257 324 288 1,009 591 114 162	226 571 305 5 66 238 115	117 75 71 	Abbeville Allendale Anderson Rural part Anderson Bamberg Barnwell Beaufort Berkeley Calhoun	215 579 159 809 525 284 161 185 349 274 171	194 448 152 653 444 209 144 165 325 220 156	21 151 7 154 79 75 17 20 24 54 15	2 2	216 574 156 773 418 355 145 172 307 300 180	207 474 156 633 416 217 145 172 303 238 180	138 138 138 4 62	2 2 2
Sunbury Perry Philadelphia, co- extensive with Philadelphia (city Pike- Potter	230 286	146 228 11,207 86 202	11,631 29 73	933	265 230 24,190 96 251	142 7225 10,948 96 203	12,309	933	Charleston Rural part Charleston Cherokee Chester Chesterfield Clarendon	1,621 619 1,002 273 291 516 308	963 428 535 226 262 263 284	658 191 467 47 29 53 24		1,651 495 1,158 276 278 253 - 309	978 452 526 232 261 253 309	673 41 632 44 17	
Schuylkill	2,573 1,768 153	1;737 1,189 112	704 447 41	132 132	2,566 1,711 114	1,731 1,195 110	703 384 4	132 132	Colleton————————————————————————————————————	281 525 287 226	255 409 235 179	26 116 52 47		281 474 242 199	254 409 242 166	27 65 ———————————————————————————————————	
Pottsville Shenandoah Tamaqua Snyder Somerset Sullivan Susquehanna	307 219 126 242 824 88 479	170 167 99 202 576 .70 395	137 52 27 25 195 18 82	15 53 2 6	482 158 101 211 793 73 418	171 155 100 196 589 73 394	311 3 1 151 22 98	15 53 	Edgefield—Fairfield—Florence—Rural part—Florence—Georgetom—Greenville—Rural part—Rural part—Florence—F	177 202 749 505 244 306 1,213 692	161 184 542 387 155 258 774 520	16 18 207 119 89 48 439		177 180 952 368 544 254 1,235	177 180 522 365 157 252 771 535	*410 25 387 2 464 102	
Tioga- Union- Venango- Rural part- Franklin- Oil City- Warren- Rural part- Washington- Rural part- Canonsburg-	247 736 371 128 237 691 502 189 1,896 1,275 93	198 491 228 104 159 321 202 119 1,326 920 57	48 167 65 24 78 138 68 70 494 279 - 36	232 232 232 76 76	241 752 387 94 271 674 432 242 1,790 1,120	201 498 251 91 156 322 199 123 1,325 910 70	39 176 58 3 115 120 1 119 391 134 72	232 232 76 76	Greenville  Greenwood  Rhral part  Greenwood  Hampton  Horry  Jasper  Kershaw  Lancaster  Laurens	521 404 250 154 214 404 117 500 219 359 200	254 355 232 123 199 340 100 234 196 307 172	267 49 18 31 15 64 17 66 23 52 28		598 395 204 191 199 419 131 272 212 373 210	236 344 204 140 199 375 119 223 208 337 210	51 51 44 12 49 4 36	
Charleroi Donora Wayne Washington Wayne Westmoreland Rural part Arnold Greensburg Jeannette Latrobe Monessen New Kensington Vandergrift	102 68 358 398 2,793 1,772 50 242 131 139 144 236 79	76 49 224 312 1,871 1,193 36 158 98 93 102 125 66	26 19 134 62 746 405 14 82 33 46 42 111	24 176 174 2	72 51 405 361 2,612 1,485 40 338 99 197 101 286 66	70 51 222 310 1,886 1,216 37 152 99 94 100 122 66	2 183 27 550 95 3 184 103 1 164	24 176 174 2	Lexington  McCornick  Marion  Mariboro  Newberry  Oconee  Orangeburg  Pickens  Richland  Rural part  Columbia  Saluda	376 138 341 368 354 273 780 291 1,484 547 937 137	303 129 266 336 304 251 638 251 564 235 329 127	75 9 75 32 50 22 142 40 533 125 408 10	387 187 200	276 109 291 373 352 260 759 255 1,878 784 1,094 126	109 233 346 289 247 617 243 581 251 330 126	58 27 43 13 142 12 910 346 564	387 187 200
Wyoming————————————————————————————————————	208 1,868 1,018 164 686	174 1,557 800 119 438	34 451 158 45 248	60 60	170 1,850 918 178 754	170 1,342 799 108 435	448 59 70 31.9	60	Spartanburg Rural part Spartanburg Sumter Rural part Sumter Union	1,134 735 399 600 417 183 254	867 586 281 488 371 117 221	267 149 118 112 46 66 33		1,136 550 586 563 330 233 242	871 544 327 446 329 117 221	265 6 259 117 1 116 21	
RHODE ISLAND  Bristol  Rural part  Bristol (town)  Kent  Rural part  Warwick	7,850 244 126 118 590 138 299	4,628 163 88 75 391 98 194	2,841 76 38 38 198 40 104	5 5 1	7,775 175 91 84 404 94 208	4,615 168 90 78 391 94 199	2,779 2 1 1 12 	5 	Williamsburg- York- Rural part- Rock Hill-  SOUTH DAKOTA	395 555 361 194 5,776	359 503 334 169 3,990	36 52 27 25 1,645	141	378 543 335 208 5,517	378 502 335 167 3,905	41 41 1,471	141
West Warwick (town) Newport Newport	153 526 200 326	99 321 124 197	54 202 76 126	<u>3</u>	102 493 148 345	98 323 129 194	4 167 19 148	3 3	Armstrong Aurora Beadle Rural part Huron Bennett	38 174 54 120 35	33 105 38 67 29	5 69 16 53 6		29 182 30 152 30	29 106 27 79 30	76 3 · 73	
Providence Rural part Central Falls Cranston Cumberland (town)	6,085 341 246 643 129	3,486 253 148 281 87	2,238 88 98 156 41	361  206 1	6,296 354 206 860 89	3,450 255 147 277 88	2,485 99 59 377	361.  206 1	Bon Homme  Brookings  Brown  Rural part  Aberdeen	68 145 267 92 175	54 95 182 72 110	14 50 81 20 61	4 4	52 139 286 67 219	52 94 183 67 116	45 99 99	4
East Providence (town)— Lincoln (town)— North Providence (town)— Pawhicket— Providence— Woonsocket— Washington— Rural part— Westerly (town)—	282 116 96 865 2,879 488 405 262 123	174 86 57 520 1,586 294 267 182 85	106 30 39 283 1,219 178 127 89 38	62 74 16 11 11	191 88 64 835 3,114 495 407 257 150	182 88 58 515 1,549 291 283 194 89	7 6 258 1,491 186 113 52 61	62 74 16 11	Brule— Buffalo Butte— Campbell— Charles Mix— Clark Clay Codington— Rural part Watertown	49 51 77 42 145 82 95 160 41 119	43 21 58 34 118 62 72 95 30 65	6 10 18 8 27 20 22 65 11 54	1	45 27 75 31 140 61 77 184 24 160	41 18 55 31 115 54 68 100 24 76	4, 9 19 25 7 8 84 84	1

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

							(Exc.	lusive of	stillbirths)								
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
SOUTH DAKOTA-Con.									TENNESSEE-Con.								
Corson— Custer— Davison— Rural part— Ni tchell— Day— Deuel— Dewey— Douglas— Edmunds—	76 67 165 29 136 120 66 52 45 70	54 43 92 21 71 97 40 31 40 54	22 20 73 8 65 21 26 21 5	2	50 49 234 17 217 117 47 34 37 55	50 33 115 17 98 95 39 23 37 50	12 119 119 20 8 11	2	Dyer—Fayette—Fentress—Franklın—Gibson—Giles—Grainger—Greene—Grundy—Hamblen—	311 314 38 198 460 289 116 381 78	266 290 33 175 416 254 109 311 74 171	42 24 5 23 43 31 7 69 4 24	1 4 1 2	315 291 33 190 429 280 108 394 73 210	269 291 33 175 420 253 108 313 73 170	15 8 23 80 38	1 4 1 2
Fall River— Faulk— Grant— Gregory— Haakon— Hamlin— Hand— Hand— Harding— Hughes—	106 52 74 86 27 50 66 38 22 62	59 32 58 61 17 32 38 25 15 43	41 20 16 25 10 18 28 13 7	6	137 46 72 80 12 42 64 22 16	68 28 58 59 12 31 39 22 13 52	63 18 14 21 11 25 3 63	6	Hamilton- Rural part- Chattanoga- Hancock- Hardeman- Hardin- Hawkins- Haywood- Henderson-	2,132 463 1,669 55 379 146 165 305 145	1,339 280 1,059 51 163 128 143 279 132	739 132 607 4 20 18 22 26 13	54 51 3 196	2,222 374 1,848 49 352 126 154 306 132	1,342 280 1,062 49 156 126 144 280 132	826 43 783  10 26	54 51 3 196
Hutchinson Hyde Jackson Jerauld Jones Kingsbury Lake Lawrence Lincoln Lyman	97 31 17 35 23 94 100 164 122 43	77 22 14 31 20 76 77 108 95 33	20 9 3 4 3 16 23 56 24 10	2 3	90 21 12 31 23 68 103 156 99 29	78 21 12 31 22 66 78 108 85	12 1 25 48 11	2	Henry- Hickman Houston Humphreys Jackson Jefferson Johnson Knox Rural part Knoxville	105 89 180 97 1,813 652 1,161	207 106 57 92 82 150 88 1,026 392 634	28 18 6 13 7 30 9 668 142 526	2   119 118 1	238 102 58 91 82 164 85 1,904 577 1,327	206 102 58 91 82 149 85 1,026 390 636	15 759 69 690	119
McCook- McPherson- Marshall- Meade- Mellette Miner- Minnehaha Rural part- Sioux Falls-	58   63   83   70   49   59   515   132   383	48 47 63 49 38 52 363 116 247	10 13 20 21 11 7 151 16 135	3  1 1	46 71 82 49 34 56 546 110 436	46 49 62 43 34 49 366 108 258	19 20 6 7 179 2 177	3  1 1	Lake Lawrence Lawrence Lews- Lincoln Ludon MoMann WoNairy Macon	100 260 221 49 272 173 201 183 128	91 228 199 45 233 144 172 171 121	9 32 22 4 39 29 28 12 7	1	84 230 224 45 273 149 205 169 121	84 229 199 45 237 143 170 169 121	1 25 36 6 34	1
Moody Pennington Rural part Rapid City Perkins Potter Roberts Sanborn Shannon Spink Stanley	210 58 152 45 31 165 57 91 119	77 123 39 84 39 22 100 35 52 80	10 87 19 68 6 9 64 22 39 22 8	1 17	78 241 45 196 41 21 131 43 100 110 8	74 130 37 93 38 21 90 34 52 80 8	4 111 8 103 3 40 9 48 13	1	Madison  Rural part  Jackson  Marion  Marshall  Maury  Mergs  Monroe  Montgomery  Moore  Morgan  Morgan	174	478 195 283 141 168 455 36 163 326 34 101 294	112 35 77 33 18 51 7 32 29 5	1 1 2 	608 196 412 140 170 490 36 191 354 34	478 194 284 140 164 454 36 161 324 34 98	129 1 128 	1 1 2 
Sully Todd- Tripp Turner- Union- Walworth- Washabaugh Washington	18 68 65 119 52 65 23	13 40 54 95 36 53 22 14	5 28 11 24 16 12 1		13 70 58 89 32 74 20	12 36 53 87 32 60 20 14 67	1 34 5 2 		Overton—Perry—Pickett—Polk—Putnam—Rhea—Roane—Robertson—R	102 64 20 86 205 158 235	85 64 17 71 183 150 211	35 17 3 15 20 8 24 36	2	92 64 17 81 194 153 248	296 82 64 17 69 184 150 211	10 12 8 3 37	2
YanktonZiebachTENNESSEE	222 23 28,204	61 18 21,020	65 5 6,326	96  858	252 19 28,722	18	6,876	96  858	Rutherford	365 69 48	305 64 43	54 5 5	6	363 66 43	312 66 43	45	6
Anderson————————————————————————————————————	150 250 126 74 297 266 259	135 207 115 70 273 238 234	15 41 11 4 23 28 25	2 1	137 249 114 70 293 261 247	136 209 114 70 276 239 233	1 38  16 22 14	2	Sevier—Shelby—Rural part—Shelby—Smith—Stewart—Stewart—Sullivar—Sul	193 3,952 759 3,193 123 110 454	184 2,017 431 1,586 109 107 351	9 1,767 180 1,587 14 3 103	168 148 20	187 4,701 688 4,013 109 107 431	186 2,024 430 1,594 109 107 336	2,509 110 2,399	168 148 20
Campbell— Cannon—  Carroll— Carter— Chea tham— Chester— Clatborne— Clay— Cocke— Coffee—	259 69 264 288 77 102 152 53 258 164	244 250 58 91 117 49 243 158	20 38 19 11 35 4 15		247 88 245 282 57 90 124 49 242 158	255 76 245 251 57 90 113 49 242 155	31	1	Rural part Bristol 4 Kingsport Summer Tipton Trousdale Unicoi Unicoi Van Buren	204 139 111 325 290 59 116 49 26	167 110 74 287 239 56 104 43 24	37 29 37 38 51 3 12 6		158 113 160 285 238 56 106 44 24	158 105 73 284 236 56 101 44 24	8 87 1 5	
Crockett Cumberland Davidson Rural part Nashville Decatur De Kalb Dickson	153 108 3,104 809 2,295 76 124 168	141 95 1,736 446 1,290 67 116 139	12- 13 1,087 118 969 9	281 245 36	138 98 3,505 790 2,715 66 115	138 96 1,748 453 1,295 66 115	2 1,476 92 1,384	281 245 36	Warren Washington Rural part Johnson City Wayne Weakley Whate Williamson Wilson	223 433 227 206 111 323 135 258 245	196 346 195 151 96 298 124 203 201	27 87 32 55 15 25 11 51 44	4	219 529 192 337 96 511 128 227 234	196 351 192 159 96 296 122 202 198	23 178  178  15 6 21 36	4

⁴ Includes data for Bristol, Tenn., only.

# RESIDENT AND RECORDED DEATHS BY INSTITUTION

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

							(EXC.	usive of	stillbirths)	<del></del>							=
	DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	es occur	RING IN	AREA
AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total.	In no in sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
TEXAS	60,293	43,885	15,300	1,108	60,218	43,877	15,233	1,108	TEXAS-Contd.								
Anderson Rural part Falestine Andress Angelina Aransas Archer Armstrong Atascosa	340 198 142 9 282 28 47 19	305 182 123 7 228 26 34 15 182	35 16 19 2 54 2 13 4 12		340 170 170 4 287 27 42 13 179	300 170 130 4 227 27 36 13 178	40 40 60 6		El Paso  Rural part  Erath Falls Fannin Fayette Fisher Floyd Foard	1,547 335 1,212 179 368 396 280 81 75 42	886 233 653 148 323 312 252 61 59	657 98 559 31 45 83 27 20 16	1	1,640 331 1,309 175 374 354 260 72 66 28	876 239 637 148 335 309 241 61 58	760 88 672 27 39 44 18 11 8	1 1
Austin Bailey Bandera Bastrop Baylor Bee Bee Bell Rural part	185 21 48 241 65 230 439 289 150	159 15 38 213 46 192 356 239 117	25 6 10 28 19 38 83 50 33	1	177 12 37 219 60 235 516 252 264	157 12 37 205 46 193 350 238 112	19 	1	Fort Bend Franklin Freestone Frio Gaines Galveston Rural part Galveston Gara	330 74 166 132 45 770 136 634 49	272 73 154 121 39 298 64 234	50 1 12 11 6 468 72 396 8	4	530 77 165 125 31 884 69 815	275 76 156 120 31 318 68 250	47 1 9 5 562 1 561	4 4
Berar Rural part San Antonic Blanco Borden Bosque Boric Rural part Texarkana 5 Brazoria	4,089 703 3,386 36 4 129 481 266 215 220	2,394 415 1,979 27 2 110 398 237 161 159	1,537 137 1,400 9 2 19 83 29 54	158 151 7 	4,245 692 3,553 25 2 111 451 244 207 186	2,414 443 1,971 25 2 111 393 244 149 165	1,673 98 1,575 58 58 13	158 151 7 	Cillespie  Classcock Goliad Conzales Gray Rural part Pampa Grayson Rural part Denison	117 4 105 501 151 38 113 717 524 193	91 3 98 279 75 21 54 505 232 134	26 1 7 22 76 17 59 209 69 59	3 3	115 2 101 290 150 21 129 779 248 257	90 2 100 282 70 21 49 506 241 133	25 1 8 80 270 4 104	3 3
Brazos Brewster Briscoe Brooks Brown Rural part Brownwood Burleson Burleson Burnet ,Caldwell	235 43 36 62 227 80 147 186 102 310	192 38 32 58 185 62 123 173 85 272	43 5 4 42 18 24 13 17 38		255 45 26 59 248 56 192 170 88 303	197 45 26 59 190 56 134 170 87 274	58 58 58 1 29		Sherman  Gregg Grimes Guadalupe Hale Hall Hamilton Hansford Hardeman Hardin	200 483 256 283 148 87 106 25 90	322 227 247 111 65 98 19 67 115	61 161 39 36 37 22 8 6 23 30		294 462 260 267 155 87 104 18 87 114	309 225 247 112 68 100 17 62 114	162 153 35 20 43 19 4 1 25	
Calhoun- Callahan Cameron- Rural part Bromsville- Harlingen- San Benito- Camp- Carson- Cass	52 100 1,022 455 342 107 118 93 38 279	44 · 87 892 417 280 68 107 87 23 257	8 13 130 38 62 19 11 6 15 22		43 92 1,012 432 359 117 104 84 28	43 86 890 432 284 70 104 84 28	75 47 ——————————————————————————————————		Harris— Rural part— Houston— Harrison— Rural part— Marshall— Hartley— Haskell— Hays—	4,560 606 3,954 494 268 226 25 114 186	2,305 326 1,979 431 245 186 4 94 159	2,239 280 1,959 63 23 40 21 20 27	16 16	4,585 403 4,182 520 265 255 29 90 171	2,285 317 1,968 443 265 178 6 89 153	2,284 86 2,198 77 77 23 1	16
Castro Chambers Cherokee Childress Clay Cochran Cokè Coleman	18 54 500 105 105 21 36 162 423	15 41 272 79 91 18 29 141 349	3 13 64 26 14 3 7 21 72	164	14 42 523 106 91 19 28 163 399	13 42 275 83 91 17 28 137 343	2 26 54	164	Hemphill Henderson Hidalgo Hill Hockley Hookley Hooklns Houston	37 267 1,238 370 64 55 287 252	30 242 1,101 512 50 46 255 236	7 25 134 58 14 9 31	3 	240 1,207 319 59 43 270 243	29 238 1,093 306 54 43 250 236	6 2 111 13 5 5 19 5	3
Collingsworth Colorado Comal Comanche Concho Cocke Coryell Cottle Crane Crockett	72 174 137 166 50 207 139 51 12	54 156 122 144 42 175 112 43 6	18 18 15 22 8 29 27 8 6	3	71. 153 139 140 41. 21.1 111. 51. 9	55 150 124 140 41 180 105 43 5	16 3 15 	3	Howard Rural part Big Spring Hudspeth Hunt Rural part Greenville Hutchinson Irion Jack	198 36 162 30 486 326 160 85 15 58	167 33 134 25 429 293 136 44 12 45	22 3 19 5 56 32 24 40 3 13	9	201 23 178 26 483 307 176 68 14 62	168 23 145 26 438 301 137 42 14 45	24 24 5 39 25	9 1 1 1
Crosby Culberson Dallam Dallas Rural part Dallas Dallas Dallas Dallas Dawson Deaf Smith Delta	68 10 47 3,670 699 2,971 122 55 105	63 7 42 2,014 422 1,592 105 45 91	5 3,5 1,610 240 1,370 17 10	46 37 9	62 14 39 3,811 548 3,263 111 49 87	62 12 39 2,021 426 1,595 102 45 87	1,744 85 1,659 9	46 \$7 9	Jackson Jasper Jeff Davis Jefferson Rural part Beaumont Port Arthur Jim Hogg Jim Wells Johnson	88 147 21 1,214 222 632 360 65 182	75 131 20 738 164 381 193 58 154	13 16 1 476 58 251 167 7 28		71 147 19 1,266 209 714 343 59 191	71 137 19 750 174 383 193 59 154	10 516 35 331 150 37	
Denton De Witt Dickens Dickens Dimmit Donley Daval Eastland Ector Edwards Ellis	311 301 55 129 66 173 261 84 33 461	246 273 39 113 61 151 203 37 29 378	64 . 26 . 16 . 16 . 5 . 22 . 58 . 47 . 4 . 77	1 2	296 307 50 110 64 154 281 82 39 432	240 274 38 110 62 149 203 37 28	55 31 12 2 5 78 45 1	1 2	Rural part Cleburne Jones Karnes Kaufman Kendall Kenddy Kent	181 136 179 257 424 52 7 26 117 36	151 114 135 233 241 46 7 20 96 32	30 22 44 24 45 6	,138	191 122 178 238 409 49 7 18 303	153 117 130 224 243 47 7 18 102	38 5 48 14 28 2	138

⁵ Includes data for Texarkana, Tex., only.

		on "	DENIES -	4074	DE.C.	IE 000			stillbirths)	DEA MIC	OR BECT	DENTS OF	ADDA	NP 4 PP	is unam	RING IN	
AREA	Total	In no in- sti- tu- tion	In non-resident institution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non-resident insti-tution	In resi-dent insti-tution	AREA	Total	In no in- sti- tu- tion	In non-resi-dent insti-tution	In resi- dent instr- tution	Total	In no in- sti- tu- tion	In non-resident insti-tution	In resi- dent insti- tution
TEXAS—Continued King- Kinney- Kleberg- Knox- Lamar Paris- Lamb	10 47 173 62 547 303 244 81	7 40 138 47 429 243 186 56	3 7 35 15 118 60 58 25		5 42 172 66 628 253 375 87	5 40 134 47 433 246 187 53	2 38 19 195 7 188 34		TEXAS—Continued San Jacinto San Fatricio San Saba— Schleicher— Scurry— Shackelford— Shelby— Sherman—	61 364 84	53 329 73 9 69 27 214 4	8 35 11 5 16 9 19		53 351 71 9 84 29 224 6	53 342 71 9 66 29 213 6	9 18	
Lawaca	107 138 226 89 175 201 303 32 64 38	84 135 178 72 166 157 270 27 60 32 1	23 3 45 17 9 44 33 5 4 6	3	254 78 164 191 285 24 65 35	83 134 185 78 164 165 270 24 63 35	46 	3	Smith————————————————————————————————————	613 338 275 19 151 95 16 34 34	487 295 192 16 148 71 11 25 29	126 43 83 3 24 5 9 5		589 295 294 20 147 84 11 24 30 42	481 292 189 18 147 68 11 24 30 38	108 3 105 2 ———————————————————————————————————	
Lubbock	346 116 230 82 119	229 82 147 70 111 677 313 364 16 84	115 34 81 12 8 266 88 178 1	2 2  51 51 	434 95 339 69 115 1,045 359 686 13 85	259 80 179 68 111 681 308 373 13	173 15 158 1 4 313 313	2 2 	Tarrant- Rural part- Fort Worth- Taylor- Rural part- Abllene- Terrell- Terry- Throckmorton- Titus-	2,110 339 1,771 433 170 263 33 67 25 168	1,216 196 1,020 258 102 156 32 56 19	851 110 741 125 25 100 1 11 6	43 33 10 50 43 7	2,144 239 1,905 450 148 302 30 64 19	1,205 194 1,011 259 103 156 30 58 19	896 12 884 141 2 139 	43 33 10 50 43 7
Marion	118 30 46 160 117 186 24 109 299 69	108 26 41 134 110 162 19 76 259 62	10 4 5 26 7 24 5 33 38 7	2	110 27 44 139 116 177 18 107 283 65	109 27 44 134 112 162 162 74 256 65	1 5 4 15 33 25		Tom Green- Rural part San Angelo Travis- Rural part Austin- Trinity Tyler Upshur- Upton-	362 94 268 1,230 205 1,025 85 109 179 32	240 62 178 632 142 490 76 98 171 25	118 28 90 396 63 333 9 11 8 7	202	461 141 320 1,271 132 1,139 75 95 186 29	257 79 178 626 132 494 75 94 175	200 58 142 443  443  1 11 2	202
Mitchell	101 207 212 33 82 32 293 452 242 210	73 168 164 21 77 30 250 365 208 157	28 39 47 12 5 2 43 86 34 52	1  1  1	97 186 211 23 72 33 292 460 211 249	73 163 165 20 72 31 247 367 210	24 23 45 3 	1	Uvalde	155 216 13 203 236 238 147 129 64 288	139 188 7 181 212 181 92 101 47 252	16 28 6 22 24 57 19 28 17 36	36	153 220 8 212 220 243 142 130 56 278	139 191 8 183 215 179 89 95 41 249	14 29 5 64 17 35 15 29	36
Newton————————————————————————————————————	97 167 57 110 931 368 563 27 19	84 108 38 70 703 321 382 23 10	13 59 19 40 228 47 181 4 9		80 177 54 123 975 365 610 29 10	80 109 37 72 714 331 383 26 10	68 17 51 261 34 227 3		Webb- Rural part- Laredo- Wharton- Wheeler- Wichita- Rural part- Wichita Falls- Wilbarger- Whilacy-	602 53 549 367 90 671 310 361 160 159	535 39 496 276 76 304 119 185 111 143	67 14 53 91 14 243 68 175 49 16	124 123 1	601 39 562 369 89 704 258 446 171 157	539 39 500 281 76 299 123 176 116 146	62 88 13 281 12 269 55 11	124 123 1
Palo Pinto	34 88 162 393 11 382	137 139 172 26 78 131 201 8 193 199	38 30 8 10 31 192 3 189	2	183 140 202 24 77 169 444 10 434 439	138 140 175 24 77 136 191 9 182 187	45 	2	Williamson Wisen Wise Wise Wood Yoakum Young Zapata Zavala	393 185 32 161 209 10 166 35 147	170 15 138 188 10 122 35 133 2,883	15 17 23 21 	101	170 34 148 189 11 159 34 139	167 20 139 187 10 124 34 128 2,894	35 14 9 2 1 35 	
Presidio	114 73 48 42 6 11 14 290	107 69 40 34 6 6 9 261 71			111 70 52 47 5 8 9 272 84	107 70 45 40 5 6 9 255 80	2 		Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield	47 152 222 131 5 104 51 65 37	38 99 161 61 3 71 36 48 33	9 53 61 69 2 33 15 17 4	1	47 149 222 143 3 73 33 46 36	38 97 159 68 3 73 32 46 36	9 52 63 74 	1
Refugio	83 9 272 80 174 397 68 83	76 7 252 74 139 363 61 79	7 2 20 6 35 34 7 4		77 7 249 65 166 397 57 75	76 7 249 65 136 378 57 75	30 19		Grand	17 71 77 17 77 20 16 12	11 37 58 9 64 16 12	6 34 19 8 13 4 4		26 75 58 15 70 13 11 8	17 36 58 8 68 13 11 8		

### RESIDENT AND RECORDED DEATHS BY INSTITUTION

TABLE 12.—DEATHS OF RESIDENTS OF EACH STATE, COUNTY, AND CITY, AND DEATHS OCCURRING IN EACH STATE, COUNTY, AND CITY, BY INSTITUTION: 1939—Continued

	DEATHS	OF REST	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA		DEATHS	OF REST	DENTS OF	AREA	DEATH	is occur	RING IN	AREA
. AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
HTAH-Continued									VIRGINIA-Con.								
Salt Lake Rhral part Salt Lake City San Juan Sanpete Sevier Summit Tocele Uintah	1,810 413 1,397 • 26 154 116 71 68 111	942 231 711 17 144 97 48 45	856 182 674 9 10 19 23 21 42		2,027 255 1,772 17 131 117 65- 52 107	959 228 731 16 131 93 50 49 68	1,056 27 1,029 1 24 15 1 39	12 12 	Cloucester Goochland Grayson Greene Greensville Halifax Hanover	123 108 212 70 139 441 251	105 80 180 56 128 392 195	18 16 32 14 11 49 36	12	108 95 208 54 134 427 196	108 . 83 175 54 134 402 196	33 25	12
Utah	564 372 192 38 68 13 484 99	358 263 95 33 45 11 306 70	129 96 33 5 23 2 169 20	77 13 64  9 9	528 344 184 41 71 12 516 77	350 262 88 36 51 12 308 68	101 69 32 5 20	77 13 64  9 9	Richmond (city)— Henry— Martinsville (city)— Highland— Isle of Wight— James City— Williamsburg (city)—	2,384 232 82 45 154 60 177	1,316 205 64 38 134 50 28	894 27 18 7 20 10 8	174	2,719 198 90 38 142 49 . 181	1,294 198 63 38 142 49 28	1,251	174
Ogden	385 4,626 276 273	236 3,212 222 178	149 1,247 54 91 81	167	439 4,544 254 259 297	240 3,225 224 173 219	199 1,152 30 82 77	167	King and Queen King George King William Lancaster Lee Loudoun Louisa	99 66 80 123 340 230 179	87 49 71 110 288 178 148	12 17 9 13 52 50 30	2	90 50 77 111 343 220 144	90 50 77 111 293 178 143	50 40	2
Caledonia Chittenden Rural part Burlington Essex Franklin Grand Isle Landille	298 615 267 348 79 353 43 140	216 361 183 178 67 264 35 102	251 84 167 12 82 8 38	3 -7 	713 264 449 62 341 39 126	366 188 178 62 262 39 104	344 76 268 72 22	3 	Lunenburg	124 89 89 328 99 211 67	112 67 73 295 86 174 54	12 22 16 33 13 37		119 70 70 289 85 226 48	119 70 70 288 85 185 48	 1 41	
Orleans Crieans Rutland Rural part Rutland Washington Rural part Barre Windham Windsor	272 642 402 240 578 454 124 409 422	211 458 307 151 326 250 76 267 332	60 176 88 88 162 114 48 94 86	1 8 7 1 90 90 	257 618 340 278 557 420 137 427 392	210 460 303 157 315 241 74 275 342	46 150 30 120 152 89 63 104 46	1 8. 7 1 90 90 90	Nansemond Suffolk (city) Nelson New Kent Norfolk Norfolk (city) Portsmouth (city) South Norfolk (city)	167 177 62 360 1,563 618 80	262 135 138 54 270 983 418 55	32 39 8 89 574 200 25	1 6	296 216 111 47 291 1,673 603 53	296 130 111 47 249 966 401 53	86 	
VIRGINIA 6	28,763	20,894	6,452	1,417	28,636	21,007	6,212	1,417	Northampton Northumberland	230 113	197 98	33 15		263 98	212 98	51	
Accomack- Albemarle Charlottesville(city, Alleghany- Clifton Forge (city)- Amelia- Amherst	511 278 208 187 62 93 261	466 205 136 134 27 84 166	41 73 72 53 35 9	4	458 590 169 162 130 84 226	454 223 139 137 24 84 168	367 30 25 106	4	Nottoway- Orange- Page- Patrick- Pittsylvania- Danville (city)-	182 172 175 137 583 374	154 142 139 124 422 254	27 30 36 13 131 118	30 2	202 126 151 134 468 492	139 126 138 121 428 260	13 13 13 10 230	30 2
Appomattox Arlington Alexandria (city) Augusta Staunton (city) Bath Bedford	80 351 374 423 337 72 329	69 218 219 320 111 62 227	11 133 153 81 35 10 61	2 22 191 	74 212 382 374 365 73 322	74 211 206 334 99 63 246	1 174 18 75 10 35	2 22 22 191 	Prince Edward Prince George Hopewell (city) Prince William Princess Anne Pulaski	63 160 120 64 160 384 215	49 124 93 47 122 157 156	14 34 25 17 29 52 55	2 .2 .9 175 4	46 225 102 63 141 406 225	46 131 100 49 127 172 160	92 14 5 .59 61	2 2 2 9 175 4
Bland— Botetourt— Brunswick— Buchanan— Buckingham— Campbell— Lynchburg (city)—	50 207 184 215 140 294 423	46 163 171 164 112 236 272	4 40 13 51 28 58 150		43 161 176 201 114 200 567	43 157 176 171 114 200 282	30	4.	Rappahannock Richmond Roanoke Roanoke (city) Rockbridge Buena Vista (city) Rockingham	74 83 445 655 241 30 347	61 75 268 451 195 28 232	13 8 95 204 46 2 110	82	63 75 430 820 236 27 236	63 75 270 441 199 27 231	78 379 37	82
Caroline- Carroll- Charles City- Charlotte- Chesterfield Clarke Craig- Culpoper-	170 162 61 161 238 81 46 189	147 143 55 140 182 59 40 156	23 18 6 21 56 22 6 33	1	146 151 53 139 225 66 43 147	146 150 53 139 222 66 43 147	3	1	Harrisonburg (city)- Russell- Scott- Shenandoah- Snyth- Southampton- Spotsylvania-	98 183 221 287 346 350 114	53 154 182 243 221 306 97	44 29 37 42 42 42 17	2 2 83 2	267 192 190 252 343 310	52 158 188 239 220 288 102	214 34 11 40 20	1 2 2 83 2
Cumpepar Cumberland Dickenson Dimwiddie Petersburg (city) Elizabeth City Hampton (city)	82 131 447 405 197 133	74 93 133 318 145 66	8 38 20 66 49 66	294 21 3 1	81 107 427 461 296 126	81 96 133 324 236 56 76	116 57 69	294 21 3 1	Fredericksburg(city) Stafford Surry Sussex Tazewell Warren Warwick	109 97 66 157 406 114 66	67 75 54 139 287 99 46	42 22 12 18 18 15 18	1 2	199 82 60 132 410 108 49	78 82 60 132 283 100 47	121	1 2
Fairfax Fauguter	336 279 102 87 242 . 148 159 135	223 203 90 74 214 123 103 121	101 76 12 13 28 24 56 14	12	255 235 88 76 225 123 253 137	239 203 88 76 225 119 115 124	32  3 138 13	12	Newport News (city)- Washington Bristol (city)? Westmoreland- Wise	381 311 128 102 451 220 92	233 267 95 94 381 180 83	148 41 33 8 67 39	3 	424 314 160 93 426 178 89	231 270 90 93 372 176 89	193 41 70 51 1	3 3 1

⁶ Cities of Virginia are independent, each having the same status as a county. Cities of 10,000 inhabitants or more include: Charlottesville, Alexandria, Staunton, Lynchburg, Petersburg, Winchester, Richmond, Suffolk, Norfolk, Portsmouth, Danville, Hopewell, Roanoke, and Newport News.

⁷ Includes data for Bristol, Va., only.

							(Excl	usive of	stillbirths)								
	DEA THS	OF RESI	DENTS OF	AREA	DEAT	s occur	RING IN	area		DEATHS	OF RESI	DENTS OF	AREA	DEATH	s occur	RING IN	AREA
ARRA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
WASHINGTON	18,671	9,528	7,743	1,400	18,516	9,458	7,658	1,400	WEST VIRGINIA— Continued								
Adams- Asotin Benton Chelan Rural part Wenatchee Challam Rural part Port Angeles	53 104 104 320 182 138 198 94	40 73 62 178 112 66 91 54 37	13 31 41 142 70 72 101 36 65	1 	47 69 59 334 165 169 193 69 124	45 68 57 174 113 61 93 58 35	2 1 160 52 108 94 7 87	1 	Grant- Greenbrier Hampshire- Hancock- Hardy- Harrison- Rural part- Clarksburg- Jackson-	87 369 122 246 96 769 424 345 155	79 314 103 149 86 609 368 241 141	8 55 19 97 10 159 55 104		78 345 101 151 85 762 355 407 136	78 310 101 149 85 589 354 235 132	35 2 172 172 4	1 1
Clark Rural part Vancouver Columbia Cowlitz Rural part Longview Douglas Ferry Franklin	539 300 239 45 301 215 86 50 38 67	304 187 117 21 167 138 29 32 23 35	227 113 114 23 134 77 57 18 15 32	8 1 	495 178 317 46 290 190 100 42 24 96	286 178 108 22 164 139 25 40 22 36	201 23 126 51 75 2 80	8 1	Jefferson  Kanawha Rural part— Charleston— Lewis— Lincoln— Logan— McDowell— Marion— Rural part— Fairmont	1,628 958 670 381 174 529 888 656 343 313	1,105 720 385 176 152 361 550 476 274 202	516 231 285 54 21 168 337 174 63	7 7 7 151 1 6 6 6 6	1,691 739 952 373 148 517 871 642 268 374	181 1,110 724 386 179 147 369 547 466 262 204	574 8 566 43	7 7 151 1 6 6 6
Garfield— Grant— Grays Harbor— Rural part— Aberdeen— Hoquiam— Island Jefferson King— Rural part— Seattle—	41 107 496 201 190 105 74 112 5,510 1,034 4,476	37 64 262 103 95 64 58 2,681 624 2,057	4 43 230 94 95 41 16 54 2,553 382 2,171	276 28 248	39 63 474 136 233 105 68 108 5,603 905 4,698	63 260 108 87 65 59 57 2,639 715 1,924	21.0 24 146 40 9 51 2,688 162 2,526	276 28 248	Fairmont  Marshall  Rural part  Moundsville  Mason  Mercer  Rural part  Bluefield 6  Mineral  Mingo  Monongalia	411 228 183 245 642 452 190 233 275 503	281 161 120 182 475 350 125 152 167 366	109 67 42 23 167 102 65 80 108	21 21 40 ———————————————————————————————————	370 226 144 229 716 406 310 217 285 507	278 157 121 185 481 348 133 154 166 379	71 69 2 4 235 58 177 62 119	21 21 40 ———————————————————————————————————
Kitsap Rural part Bremerton Kittitas Klickitat Lowis Lincoln Mason Okanogan Pacific	417 279 138 160 97 424 127 105 208 155	220 139 81 80 70 254 75 58 125 93	123 66 57 78 27 168 52 47 74 61	74 74 2 2 	377 244 133 165 69 416 76 100 220 153	224 150 74 89 66 247 72 60 126 97	79 20 59 74 3 167 4 40 85 55	74 74 	Morgantown	277 226 139 95 160 881 124 757 100 88	213 153 118 80 127 535 81 454 62 75	63 72 21 13 33 326 26 300 17 13	20 17 3 1	273 234 106 79 163 1,052 108 944 85 75	227 152 106 77 124 537 83 454 84 72	39 495 8 487	20 17 3 1
Pend Oreille	911 1,303 43 549 40 926 589	38 922 303 619 30 228 30 528 335 193	45 951 267 684 13 151 10 326 186 140	341 341  170  72 68 4	78 2,247 743 1,504 29 540 32 888 463 425	36 902 308 594 29 241 32 528 333 195	42 1,004 94 910 129 288 62 226	341 341  170  72 68 4	Pocahontas Preston  Putnam  Raleigh  Randolph  Ritchne  Roane  Summers  Taylor  Tucker	140 293 180 692 308 178 236 195 195 179	120 260 152 478 247 152 139 144 155 108	20 32 28 213 60 25 36 49 24	1 1 1 1 61 2		119 258 155 486 249 149 148 141 157 109	243 85 3 39 38 26 5	1 1 1 1 61 2
Spokane Rural part Spokane Stevens Thurston Rural part Olympia Wahkiakum	2,060 688 1,372 218 341 175 166 35	931 215 716 109 205 118 87 22	795 148 647 109 136 57 79	334 325 9	2,207 623 1,584 212 316 151 165 22	937 239 698 107 212 144 68 21	936 59 877 105 104 7 97	334 325 9	Tyler- Upshur- Wayne- Rural part- Huntington(part) Webster- Wetzel-	142 199 226 201 25 119 239 59	113 159 185 168 17 95 182 49	28 40 41 33 8 24 55		257 167 90 92 229 50	115 164 187 167 20 92 176 50	16 46 70 70 51	1
Walla Walla Rural part Walla Walla Whatcom Rural part Bellingham Whitman Yakima Rural part Yakima	324 115 209 698 309 389 275 1,013 688 325	155 49 106 425 211 214 158 586 400 186	131 37 94 271 96 175 110 375 237 138	38 29 9 2 2 7 52 51 1	409 175 234 683 292 391 238 989 623 366	156 64 92 420 210 210 156 578 420 158	215 82 123 261 80 181 75 359 152 207	38 29 9 2 2 7 52 51 1	Wood Rural part Parkersburg Wyoming Wisconsin Adams Ashland Rural part	76 240 114	437 217 220 140 18,538 52 138 78	215 56 159 55 11,514 24 96 36	1,411	71 268 66	439 217 222 140 18,592 60 138 66	299 299 21 11,421 11 124	.1,411
Barbour—Berkeley—Rurel part——Martinsburg—Boone——Braxton—Broke———Broke———Brakton—Broke———Broke————Broke—————Broke————————————————————————————————————	17,607 - 187 - 280 - 91 - 189 - 152 - 189 - 222	12,752 164 218 83 135 116 168 159	4,449 21 62 8 54 36 21 63	406	17,490 175 292 84 208 110 174 156	12,726 162 220 84 136 110 160 156	4,358 11 72 72 	2	Ashland Barron Bayfield Brown Rural part Green Bay Buffalo Burnett Calumet	126 358 145 794 340 454 163 111	60 251 103 398 189 209 117 75	60 107 42 360 131 229 46 36	36 20 16	383 124 891 231 660 122 104	72 256 104 404 190 214 113 77	124 127 20 451 21 430 9 27	36 20 16 
Cabell———————————————————————————————————	1,034 184 ) 850	619 1.50 469 486 80 85 70 545 90	336 34 302 310 14 19 13		1,124 153 971 1,061 79 83 71 712 91	623 153 470 490 79 83 69 553 91	422 422 492 	79	Chippewa- Clark- Columbia- Crawford- Dane- Rural part- Madison- Dodge- Rural part- Watertown (part	446 318 414 182 1,314 731 583 520 494 26	249 235 284 139 679 414 265 348 323 25	116 72 111 43 484 167 317 137	151 150 1 35 35 35	416 167 1,694 630 1,064 471	253 231 276 137 686 421 265 354 328 26	111 22 121 30 857 59 798 82 82	19 151 150 1 35

⁸Includes data for Bluefield, W. Va., only.

(Exclusive of stillbirths)

	1						•		stitibires)								
	DEATHS	OF RESI	DENTS OF	AREA `	DEAT	es occur	RING IN	AREA		DEATHS	OF RESI	DENTS OF	AREA	DEAT	HS OCCUR	RING IN	AREA
ARRA .	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	AREA	Total	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution	Total.	In no in- sti- tu- tion	In non- resi- dent insti- tution	In resi- dent insti- tution
WISCONSIN-Con.							. •		WISCONSIN-Con.								
Door  Burgl part  Superior  Dunn  Eau Claire  Rural part  Eau Claire  Florence  Fond du Lac  Rural part  Rural part  Rural part  Guide  Rural part  Guide  Rural part  Guide  Rural part	176 555 158 397 323 471 172 299 33 725 397 328	134 230 62 168 244 235 102 133 25 453 269 184	42 287 58 229 72 219 54 165 8 242 107	38 38 7 17 16 1	162 551 119 432 286 572 115 457 28 754 317	134 230 61 169 246 239 99 140 28 449 270 179	28 283 20 263 33 316 316 275 26 249	7 17 16 1	Price Racine Rural part Racine Richland Rock Rural part Beloit Janesville Rusk	167 933 279 654 196 844 342 262 240	123 517 160 357 132 501 218 157 126	44 374 81 293 57 312 94 105 113	42 38 47 31 30	148 915 273 642 212 834 276 288 270	124 518 166 352 140 498 212 158 128	24 355 69 286 65 305 34 130 141	42 38 4 7 31 30 1
Forest————————————————————————————————————	121 513 260 165 233 98 163 473	97 396 176 131 134 55 117 333	24 91 72 34 90 43 41 108	26 12 9 5 32	437 112 465 249 157 224 53, 142 457	97 392: 175 134 138 53 112 340	15 47 62 23 77 25 85	26 12 9 	St. Croix Sauk Sawyer Shawano Sheboygan Rural part Sheboygan Taylor Trempealeau	257 387 125 379 728 344 384 171 245	164 263 83 255 407 225 182 119 180	77 113 42 104 307 119 188 52 62	16 11 20 14 14	210 368 132 366 765 268 497 148 211	156 266 83 260 408 224 184 121 181	38 91 49 86 343 44 299	16 11 20 14 14
Rural part Watertown (part) Watertown (total) Juneau Kenosha	226 513	251 82 107 177 306	69 39 40 44 204	22 10 10 5 3	297 160 186 . 218 514	257 83 109 181 309	18 67 67 32 202	22 10 10 5 3	Vernon	299 81 408 124 317	196 57 276 88 204	94 24 114 36 99	9 18 14	251 69 365 92 314	197 68 279 90 214	45 1 68 2 86	9 18 ———————————————————————————————————
Rural part Kenosha- Kewaunee La Crosse- La Crosse- Lafayette- Langlade Lincoln-	103 410 182 562 184 378 175 221 249	64 242 154 295 93 202 132 162 121	37 167 28 226 52 174 42 59 128	2 1 .41 .39 2 1	89 425 156 714 148 566 147 225 253	75 234 149 302 97 205 131 162 128	12 190 7 371 12 359 15 63 125	2 1 41 59 2 1	Waukesha Rural part Waukesha Waupaca Waushara Winnebago Rural part Oshkosh Wood	631 470 161 407 162 950 516 434 371	385 290 95 270 131 524 253 271 258	194 129 65 124 31 307 147 160 106	52 51 1 13 119 116 3 7	619 405 214 359 134 929 464 465 428	409 303 106 257 134 519 256 263 252	158 51 107 89 291 92 199 169	52 51 13 13 119 116 3 7
Nanitowoc	550 245	357 179	179 62	14 4	514 184	354 176	146 4	14 4	WYOMING	2,199	1,284	827*	88	2,207	1,334	785	88
Manitowoc Two Rivers  Marathon Rural part Wausau  Marinette Rural part  Marinette	232 73 612 320 292 348 186 162	137 41 365 224 141 215 112 103 82	85 32 192 95 97 116 59	10 55 1 54 17 15 2	247 83 576 232 344 313 129 184	136 42 361 220 141 217 114 103	101 41 160 11 - 149 79	10 55 1 54 17 15 2	Albany Big Horn- Campbell Carbon- Converse Crook- Fremont-	132 100 55 108 61 36 188	56 75 25 57 37 28 146	72 25 30 50 23 8 35	1 1 7	136 96 53 124 56 32 191	59 72 24 68 33 28 152	73 24 29 55 22 4 32	1 1 7
Milwaukee	7,330 728 62 5,834 120 81	3,326 227 31 2,727 62 48	3,674 303 31 2,996 48 33	330 198 111 10	81 7,474 1,851 34 5,213 71 61	75 3,259 244 32 2,654 61 46	5,885 1,409 2,448	330 198 	Goshen Hot Springs Johnson Laramie Rural part Cheyenne Lincoln	74 46 38 267 35 232 85	48 41 34 143 19 124 55	24 5 4 123 15 108 30	1 1	66 41 35 283 32 251 78	52 40 32 144 21 123 54	12 1 3 138 10 128 24	1 1
Wauwatosa	235 270 309 240 188	119 112 204 169 94	105 158 83 68 91	22 3 3	137 107 308 223 194	115 107 211 173 103	75 47 88	22 3 3	Natrona Rural part Casper Niobrara Park Platte	210 36 174 48 84 72	101 18 83 40 58 37	109 18 91 8 26 35		210 14 196 52 85 78	99 14 85 45 68 42	111 7 17 36	
Outagamie Rural part Appleton Ozaukee Pepin Pierce Polk Portage Rural part Stevens Point	681 380 301 187 77 242 272 314 153 161	437 268 169 145 59 166 219 180 96 84	239 107 132 42 18 71 53 121 57 64	5 5 13 13	702 323 379 145 70 209 295 324 114 210	439 268 171 145 59 169 230 187 98 89	258 50 208 11 35 65 124 16 108	5 13	Sheridan Sublette Sweetwater Teton Uints Washakie Weston Yellowstone National Park (part)	189 15 152 20 113 54 51	95 54 11 39 47 47	77 6 98 9 19 7 4	17 	202 5 156 18 109 52 46	107 5 58 10 47 46 46 46	78 98 8 7 6	55

NOTE.—Certain cities listed in this table are located in more than one county. In these cases, figures for the county include only the figures for that part of the city in the county. Total figures for each of these cities are shown under the county containing the larger proportion of the city's population. Totals for Amarillo, Tex., are shown under Potter County; Atlanta, Ga., under Fulton County; Bellevod City, Pa., under Lawrence County; Fostoria, Ohio, under Seneca County; Huntington, W. Va., under Cabell County; Joplin, Mo., under Jasper County; Rocky Mount, N. C., under Nash County; St. Cloud, Minn., under Stearns County; Watertown, Wis., under Jefferson County; and Youngstown, Ohio, under Mahoning County.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939

				/ EXCT	sive of s	CTTTOTLE	nis)									
		UNITED	STATES			ALABAMA			ARIZONA		A	RKANSAS		CA	LIFORNIA	
CAUSE OF DEATH, AND RACE	Total deaths under l year	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	108,846	42,812	12,201	53,833	919	301	2,468	279	192	562	219	222	1,215	2,189	627	1,555
Under 1 month	66,383	28,086	7,444	30,853	582	169	1,439	106	80	194	126	130	648	1,513	380	810
White	55,193 11,190	23,883 4,203	6,644 800	24,666 6,187	301 281	121 48	741 698	96 12	76 4	124 70	99 27	109 21	519 129	1,443	368 12	777 33
1 to 11 months	42,463	14,726	4,757	22,980	337	132	1,029	171	112	368	93	92	567	676	247	745
WhiteAll other races	32,648 9,815	11,810 2,916	3,958 799	16,880 6,100	155 182	75 57	497 532	162 9	107 5	178 190	58 35	59 33	383 184	639 37	239 8	677 68
Cerebrospinal (meningococcus) meningitis	153 32 2,013 167 107	52 6 530 49 47	20 3 219 18 14	81 23 1,264 100 46	19	4 2 1	7 1 84 7 1	1 2	3	2 1 25 2	3	5	2 1 26 8 1	18 3 2	1	3 1 15
Tetamus————————————————————————————————————	269 160 111 113	153 59 70 51	20 14 13 6 12	102 88 35 50	8 7 2 2 1		3 3 1	4 1 2	 	6 2	2	1 2 1	2 3 1 1	11 3 3 1	1 2 3 1	4 4 1
Dysentery     27       Malaria     28       Syphilis     30       Influenza     33       Measles     35	1,012 142 1,300 2,311 297	203 8 509 555 61	169 7 149 251 31	640 127 642 1,505 205	28 34 1	 13 1	12 14 43 75 13	10 7 1	2 1 2	20  12 7 1	2 2 10 5 1	2 1 3 13 1	22 19 24 41 3	16 23 9 8	13 3 2 2	33 15 5 9
Other infectious and parasitic dis- eases-1-5,7,25,25,26,29,31,52,34,36-44 Diseases of thymus gland	226 982 97 221 154	68 464 36 69 66	19 120 13 29 16	139 398 48 123 72	3  1		6 10 1 5	4 1 1		5 3 1	1  1 1	1	7 5 2 1	8 30 1 2 7	5 1 2	1 21 2 5 1
Encephalitis (nonepidemic)	93 511 179 475 476	35 243 79 70 222	7 59 16 67 45	51 209 84 338 209	10 2 2 3	3 2 1	1 9 1 22 7	2 1 2		5 1 2 2	1 2	1 2 2 2	2 3 12 8	3 7 6 ——————————————————————————————————	2	2 3 3 3 8
Other diseases, nervous system——82,84,85,87,88 tem—90-103 Pneumonia (all forms)—90-103 Other diseases of respiratory system—104-106,110-114 Diseases of buccal cavity, etc.*—115	203 429 13,786 1,194 236	81 149 5,265 466 90	24 45 1,439 110 30	98 235 7,082 618 116	2 4 90 8 1	1 2 38 5	7 7 265 30 6	1 31	33	1 3 93 5	27 4 1	24	7 131	1 3 251 21 3	78 3	1 4 244 15 2
Diseases of stomach	328 9,096 129 782 123	78 3,075 62 337 73	40 1,150 11 102 13	210 4,871 56 343 37	75 3 1	27 3 3	7 156 5 5	87 2	48 	5 118  5 1	3 25  1	2 18 2 2	7 145 1 3	2 166 5 14 2	99 1 1	276 2 14 2
Other diseases, digestive system	211 381 332 10,390 2,808 32,251	73 164 92 4,817 615 14,383	36 30 1,185 322 3,726	116 181 210 4,388 1,871 14,142	3 1 54 13 336	1  1 11 9 93	2 3 9 101 81 610	1 1 11 6 64	1 1 12 8 48	1 3  30 20 89	1 1 17 5 67	1 2  11 4 61	6 5 8 57 45 290	2 10 7 260 21 810	2 4 2 70 10 196	4 6 1 127 39 410
Injury at birth————————————————————————————————————	10,164 5,678 1,008 1,371 5,716 498	4,987 2,649 383 496 533 208	1,231 637 112 151 388 60	3,946 2,392 513 724 4,795 230	92 37 4 7 52 6	23 11 2 2 35 1	124 65 30 29 587 4	11 5 4 5 4	10 9 2 2 3	20 19 2 7 40 3	17 9 1	26 7  7 16	59 37 9 15 175 2	226 147 21 29 4 10	54 45 5 8 1 6	117 93 26 19 5 8

 $[\]ensuremath{^{*}}\xspace$  Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

	1			(Ext	TRETAG O	I Still	torrens)									
	C	OLORADO		co	NNECTICU	T	I	ELAWARE				FLORIDA		-	GEORGIA	
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	DISTRICT OF COLUMBIA	Cities of 10,000 or more	Cities of 2,500 to 10,000	Roral	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	. 394	189	539	583	34	252	70	19	99	573	637	306	869	953	406	2,398
Under 1 month	236	94	274	405	24	185	38	12	47	385	444	163	513	590	247	1,452
White	231 5	94	274	387 18	23 1	181 4	32 6	. 8 4	33 14	187 198	270 174	110 73	297 216	314 276	145 102	760 672
1 to 11 months	158	95	265	178	10	67	32	7	52	188	193	123	356	363	159	966
WhiteAll other races	154 4	94 1	262 3	166 12	10	66 1	27 5	4 3	36 16	71 117	- 92 101	<b>54</b> 69	214 142	154 209	84 75	480 486
Cerebrospinal (meningococcus) meningitis—6 Scarlet fever———8 Whooping cough———9 Hiphtheria (infection by C. diphtheriae)—10 Erysipelas——11	5 1	6	16 1	 	2	4	 1 		1 	1 	7 2 1	 	1 1 25 2	1 16 2	10 1 2	2 69 7
Tetanus————————————————————————————————————	2 1 1	<u> </u>	1 1 1	1 			<del></del>			1 1 3 2	2 2	3 1 1 	1 1 1 1	2 2 6 1	1 	5 1 2 1 2
Dysentery	1 5 1	2 7 1	 1 20 3	1 5 1	<u> </u>	2 2	 1	 	4 5	12 6	1 24 18	7 12 1	7 5 23 20 2	24 20 1	7 3 13 1	31 5 27 58 10
Other infectious and parasitic diseases——1-5,7,23,25,26,29,31,52,34,36-44 Diseases of thymus gland——64 Rickets——70 Hemorrhagic conditions—72 Anemias (except splenic anemia)—73	6	2	1 2	2 9 1		1 5 1 1		==	3	2 2 1	1 8 2 1 2	1 2 1 1	1 1 2 1	2 8 3	1 1 1	3 9 3 2 4
Encephalitis (nonepidemic) 80 Meningitis (not due to meningococcus) 81 Intracranial lesions of vascular origin 85 Convulsions 86 Diseases of ear and mastoid process 89	4 					 	1 1 			1 2	2	1 2	1 4 4 7 3	16 2 2 2 3	1 5 1 .5	3 6 5 19 4
Other diseases, nervous system————————————————————————————————————	1 41 6	1 38	1 100 11 3	44 6		21 21	14		18	1 6 6 1	2 62 9	31	2 3 110	2 3 109 6 2	2 61 3	4 6 264 24 5
Diseases of stomach	35 	1	2 66 4	30 3 3 2	1 1		5 1 2		9	57	3 37 1 5	32 	3 79 2 7	1 89 1 8	3 30 2 2	10 186 1 8 2
Other diseases, digestive system————————————————————————————————————	1 1 56 9	15 15 8 51	2 1 44 12 144	1 3 86 4 196	5 5	36 2 85	6 1 16	 1 9	8 3 24	3 42 11 226	52 13 231	2 1 2 29 9 78	1 2 2 2 49 39 228	5 . 2 2 57 48 350	18 39 115	9 20 99 371 591
Injury at birth — 160 Other diseases peculiar to first year — 161 Accidental mechanical suffocation — 182 Other violence or accident — 166-181,185-195 Ill-defined and unknown causes — 199,200 All other causes * — 199,200	46. 20 10 	14 7 1 3 3	43 . 28 4 15 1	86 41. 5 8 3 7	5 2 	41 21  3 1 4	7 6 2	1 2 	5 3 2 4	63 25 20 8 	68 · 34 · 4 · 4 · 22 · 4	27 15 2 5 15 4	. 57 27 3 9 112 5	68 43 10 9 21 1	34 17 2 2 23	99 95 18 37 256 12

^{* *}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

			(Exclu	sive of	stillbir	ths)									
		IDAHO		1	LLINOIS			INDIANA			IOWA			KANSAS	
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	43	177	299	2,662	545	1,319	1,227	296	783	599	284	799	408	182	560
Under 1 month	37	124	172	1,843	370	829	773	200	460	423	208	500	268	132	367
WhiteAll other races	36 1	123 1	169 3	1,619 224	358 12	809 20	709 64	200	459 1	<b>414</b> 9	2,07 1	499 1	241 27	126 6	36 <u>1</u>
1 to 11 months	6	53	127	819	175	490	454	96	323	176	76	299	140	50	193
WhiteAll other races	6	52 1	114 13	702 117	166 9	463 27	404 50	95 1	322 1	173 3	75 1	297 2	112 28	47 3	190
Cerebrospinal (meningococcus) meningitis	1	2 2	1 5	3 42 3 3	1 6	1 45 1	28 1	2 1 5	2 26	2 10	1 3 1	2 2 19 	 2 		2 2
Tetanus		1	  1	10 4 9 3	1	1 2	5 4 1 3		1 2		 	1 3 1			
Dysentery     27       Malaria     28       Syphilis     30       Influenza     33       Measles     35	1 	  4	2 16 1	19 22	1 1 4 5	8  9 36 2	9 21 1	5 7	5 6 35	5 10	2  5 1	3 2 20 5	5 4	1 2 2 2 1	2 11 1
Other infectious and parasitic dis- eases	2	4	2 7 	1 29 3 8	4 1 3 1	2 10 1 5	4 8  5 5	3 3 	 4  4 2	10	1 2	12 1 1 	13  1	1	1 10 2
Encephalitis (nonepidemic)		1 	2 2 2	4 13 3 3 9	1 3 1 4	4 6 4	3 7 6 4	1 1 1	2 7 1 1 5	1 1 6	1	1 7 7 1 10	1 2 	2	3 1 2 1
Other diseases, nervous system	2	25 1	1 3 49 5	6 14 328 49 9	2 1 48 8	3 11 163 22 3	2 13 189 4 3	2 34 1 2	3 8 123 4 5	2 65 7 4	26 5	2 5 91 9 3	2 44 5 1	11 3	1 3 78 5
Diseases of stomach	1	8  1 1	1 17  1	2 71 2 22 22	3 37 8 1	6 95 1 14 3	81 1 15 1	16 5	5 57 1 3	22 6 1	9 1 1	2 31 1 11 1	2 21 4	10	29 6 1
Other diseases, digestive system	4 20	20 1 65	1 1 25 5 80	4 17 8 394 10 844	3 3 1 77 6 173	3 5 4 210 27 348	1 6 4 148 16 414	35 2 97	2 4 1 109 18 187	1 4 2 94 7 207	2 38 3 114	1 1 128 7 227	1 4 1 55 15 150	23 3 71	2 7 1 68 11 178
Injury at birth — — — — — — — — — — — — — — — — — — —	5 4 1	21 6 4 4 6	36 18 2 5 5	421 203 11 22 5 22	78 33 4 11 7	141 80 5 16 11 10	90 82 10 15 2 6	37 22 2 3 1	53 61 17 12 4 3	86 24 8 6 3	31 20 5 4 2	87 55 5 14 9 4	41 15 4 5 4	28 17 1 1 1	57 41 1 9 13 6

^{*}Refer to complete International List titles, table XI.

### RESIDENT DEATHS OF INFANTS

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

		ENTUCKY		I	OUISIANA			MAINE		M	ARYLAND		MAS	SACHUSET	TS
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	635	319	2,253	820	379	1,871	240	108	· 444	. 624	88	763	1,870	188	274
Under 1 month————————————————————————————————————	393 - 350 43	'169 139 30	1,330 1,264 66	551 255 296	202 114 88	982 438 544	178 177 1	65 65	257 254 3	374 263 111	45 37 8	276 113	1,287 1,265 22	134 134	177 172 5
l to 11 months	242 203	150 122	923 852	269 100	177 85	889 360	62 62	43 43	187 187	250 131	43 31	374 191	583 573	5 <u>4</u> 53	97 92
Cerebrospinal (meningococcus) meningitis	39 3 1	28 4 1	71	169	92	529			1	119	12	183	5	1	5
Whooping cough———9 Diphtheria (infection by C. diphtheriae)————10 Erysipelas————————————————————————————————————	2	2	53 9 1	12	13 1	56 3 2	3	3	23 2 1	1		14	20	5	3
Tetanus	2 2 1 1	1	1 8 7 —1	1	===	18 1 2 1		2		10		4 	1 5 2 1 . 7		1
Dysentery         27           Malaria         28           Syphilis         30           Influenze         33           Measles         35	17 6 17	12 5 6 3	59 2 25 63 5	3 1 18 12 4	13 17 4	12 12 75 96 15	2 4 1	2 1	2 12 2	6 10 3	1 3	13 13 17 3	1 6 14 5		1 1 6
Other infectious and parasitic dis— eases————————————————————————————————	2 1 2 1	1 2  1 1	11 3 1 7	1 12  2 ·1	6 	6 13 7 2 3	3	2	2 6 1 2	1 4 2 ——————————————————————————————————		2 5 2 1	3 9 1 5	2	3 
Encephalitis (nonepidemic)	1 5 2 5 3	1 2 ———————————————————————————————————	1 13 6 13 4	1 3 3	3 1 3	3 2 7 11	1	1 1	1 2 2	5	2	4 1 2 2	10 7 3 11	1 2	3 1 2
Other diseases, nervous system	1 3 52 2 1	1 2 41 2	3 13 257 8 2	2 161 4 2	1 57 4 1	3 6 332 22 4	1 18 2	16 1	3 53 10	2 90 8	9 1	1 4 120 9 7	3 6 273 24 1	21	1 2 35 8
Diseases of stomach	3 74 2 4 1	49 6	17 250 11	36 3 , 10 2	26 	186 1 1 12 1	2 8 1	3	28 1 2	1 55 1 3	11 1	104 ————————————————————————————————————	3 63 1 6 S	1 7 2 1	11
Other diseases, digestive system	1 1 60 12 223	1  19 12 97	4 8 29 155 82 720	7 2 41 18 306	1  21 17 97	10 9 82 47 416	28 6 108	1 13 5 40	53 18 142	1 2 1 70 4 205	1 11 4 22	2 1 1 65 24 206	2 4 4 310 11 599	1 1 26 4 52	2 2 43 1 81
Injury at birth	57 38 3 6 5 3	16 17 1 5 6	134 97 38 37 102 6	71 53 3 5 11 2	33 19 1 5 20 3	130 87 12 33 116 7	19 15 6 2 5 2	10 4 2 2 1	31 20 4 5 6 2	67 34 3 11 1	11 5 1 1 1	57 37 6 13 8 5	256 147 16 19` 7 11	28 22 2 , 2	32 21 5 4

^{*}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

(Exclusive of stilloirths)															
	м	ICHIGAN		M	INNESOTA		ИІ	SSISSIPP	I	ĸ	ISSOURI		MONTANA		
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	2,159	388	1,396	618	260	901	436	200	2,290	927	289	1,425	105	68	365
Under 1 month	1,471	248	868	471	214	567	264	115	1,262	628	171	841	78	49	191
WhiteAll other races	1,350	247 1	857 11	466 5	213 1	554 13	174 90	71 44	511 751	517 111	159 12	803 38	78	48 1	168 23
1 to 11 months	688	140	528	147	46	334	172	85	1,028 288	299 207	118 98	584 533	27 <b>•</b> 27	19 18	174
WhiteAll other races	623 65	137 3	509 19	146	2	307 27	85 87	45 40	740	92	20	51		18	62
Cerebrospinal (meningococcus) meningitis	3 1 17 1	1 6 	26 1	5 4	1	12	1 6 2 1	6 2	89 5 1	18	3 1 1	1 18 3 3	2		5
12   Tuberculosis of respiratory system, etc.*   13   13   Tuberculosis of meninges, etc.*   14   Tuberculosis (other forms)	3 		4 2 1	1  1	1	2 1 1	1	1 1 	5 1 1 1	7 1	1 1	2 1 2 3 1			2 1 1 4
Dysentery     27       Malaria     28       Syphilus     50       Influenza     33       Measles     35	3 14 16 4	5 2 11	4 6 28 5	3 5 2	2 2 2 1	6 18 9	5 1 12 13 2	3 7 5 1	22 22 54 121 17	18 18 18 1	7 1 8 2	25 6 7 28 2	2 3 2	1	3 5 14 2
Other infectious and parasitic diseases	3 42 2 2 3	14 1 3 1	2 35  1 3	2 1	1 1 1	7 1 2	32	1  1	4 4 1 7 2	2 10 1 1	1 2 1	8 14 2 2 3	2	1	2 4 1
Encephalitis (nonepidemic)	1 8 3 5 16	1 2 2 2 2	7 8	1 4 2 4	1 1 2 1	1 6 3 8 5	1 4 2 2 2	1	3 5 2 18 3	1 4 2 2	2 3 3	3 5 2 11 8	1	1 1	1 2 1 2 1
Other diseases, nervous system	4 9 276 28 5	1 37 5	1 9 204 18 2	47 4 1	1 13 2 5	4 4 134 16 2	2 51 4 4	1 28 2	1 2 246 24 1	1 4 119 6 2	37 2	1 4 203 18 2	72	7 1	2 63 1 3
Diseases of stomach	2 121 3 25 3	27 3	5 88 1 10 2	14 3 9 2	1 8 3	5 46 4 5	19 6	13 4 1	5 143 1 8	1 50 1 7 4	27 2 1 1	155 3 16	6	3 1 2	1 20 1
Other diseases, digestive system	5 8 2 289 40 765	66 9 129	2 5 3 180 20 432	1 80 3 252	32 2 107	3 1 4 115 15 274	23 9 106	1 11 11 2 45	3 6 5 65 45 419	1 5 5 116 9 323	1 2 1 29 7 78	5 6 9 138 43 405	11 1 39	9	1  40 7 100
Injury at birth	229 136 19 19 5 8	28 16 6 5 1 2	120 93 25 22 9 6	97 44 7 9 1 8	52 11 3 5 1	108 50 5 11 7 4	52 23 4 6 60 2	26 6 1 1 29 1	115 66 12 40 681 12	97 54 8 16 5	38 14 2 2 6 2		15 8 	13 1 1 	29 17 3 5 15 4

^{*}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES
AND EACH STATE, 1939—Continued

(Exclusive of stillbirths)															
	N	EBRASKA			NEVADA		NEW	HAMPSHI	RE	NE	W JERSEY	:	NEW MEXICO		
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	262	104	460	14	21	53	188	38	141.	1,439	312	448	164	259	1,129
Under 1 month	204	75	296	7	14	26	127	30	. 92	938	215	272	73	128	489
White	196 8	75	292 4	7	13 1	23 3	127	30	91 1	800 138	194 21	251 21	69 4	128	438 51
1 to 11 months	58	29	164	7	7	27	61	8	49 1	. 501	97	176	91	131	640
White	55 3		159 5	6 1	7	17 10	61	8	49	416 85	87 10	152 24	89 2	129 2	567 73
Cerebrospinal (meningococcus) meningitis	4	5 	1 4 1			 1 	1 		- 1 - 4 - 1	18 13	4		1	8 2	14
Totanus	 		1 1 1						<u></u>	1 2 1		1 2 1 2	1	.1	. 1 3 2 2
Dysentery         27           Malaria         28           Syphilis         30           Influenza         53           Measles         35	1 1 	1 1	3 12 1			 		2	1 4	5 13 	2 6	1  5 	10 1 7	8 , 5 3 1	22 14 15 1
Other infectious and parasitic dis- eases——————————————————————————————————	4 	2 1	1 6 1 3				3 1 1		<u></u>	15 3 2	1 3 1 2	1 4 1	3 1 1		3 4 1
Encephalitis (nonepidemic)	1 1 1		1 2 2 1				2	===	1 1 1	6 4 . 3 7	2 3	2 1 1	 	1 	2 2 2 2
Other diseases, nervous system ——82,84,85,87,88  Diseases of circulatory system ——90-105  Pneumonla (all forms) ——107-109  Other diseases of respiratory system ——104-106,110-114  Diseases of buccal cavity, etc.*——115	25 1	1 8 1	3 67 6 1	, 4 	1	8 1 1	21 2		15 3	10 3 203 21 2	1 5 31 3	1 71 6	1 19	1 48 1	3 125 2
Diseases of stomach	1 5 2	6 2	2 18 	1	2	2	7 1	1 		73 - 9 . 4	1 1	1 2 2	27	32  1	1 121 
Other diseases, digestive system       116,121,123-128         Diseases, genito-urinary system       130,131,135-139         Diseases of skin and cellular tissue       151-153         Congenital malformations       157         Congenital debility       158         Premature birth       159	- 44 8 95	11 4 39	1 1 65 12 142		4 2 8	4 2 14	51 2 64	3 1 19	1 26 4 41	2 4 2 165 17 501	1 1 51 7 103	57 6 149	13 1 1 45	13 12 58	1 1 22 23 134
Injury at birth	47 10 1 4 2 3	14 6 2  1	51 27 4 4 6 2	2	2	5 2 4 3	26 8 8 4 1	6 3 	19 5 3 1 1	161 93 24 33 6 5	37 19 5 6	52 26 10 9 1 2	10 5 3 ——————————————————————————————————	14 5 	27- 24 2 7 540 1

^{*}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

(EXCLUSIVE OF STITLDIFFUE)																		
	N	EW YORK		NORT	H CAROLI	NA	NORTH DAKOTA			OHIO			OKLAHOMA					
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural			
All causes	5,504	452	1,363	823	347	3,506	112	73	452	2,547	445	1,691	599	432	1,153			
Under 1 month	3,708	315	856	502	210	1,896	85	42	292	1,713	276	1,028	377	293	689			
White	3,374 334	307 8	834 22	284 218	150 60	1,226 670	85	42	274 18	1,511 202	268 8	1,011	330 47	256 37	594 95			
1 to 11 months	1,796	137	507	321	137	1,610	27	31	160	834	169	663	222	139	464			
WhiteAll other races	1,595 201	131 6	479 28	142 179	61 76	870 740	27	31	138 22	712 122	155 14	646 17	177 45	112 27	374 90			
Gerebrospinal (meningococcus) meningitis	59 4 10	9	2 22 22 	11 1	7 3	136 14 2	2	1	1 7 	1 1 31 3 2	7	22 1 2	1 2 3 1	8 3 1	1 1 15 2 1			
Tetanus	14 7 10 2	2	4 2	1 2 1 1 2		2 7 5 4 4			1  1	1 9 7 2	3	3 4 2 2	1	1	2 4 21			
Dysentery     27       Malaria     28       Syphilis     50       Influenza     33       Measles     35	39 32 6	5 4	5  11 16 5	19 10 1	3 4 5 1	34 1 43 70 14	1	4	1 12 7	20 39	5 8	7 65 1	15 3 12 4	6 6 9 1	28 2 16 32 18			
Other infectious and parasitic dis- eases	3 44 2 2 8	7 3	1 24 1 5 7	1 3 4 2 4	4 1	1 16 4 12 3	1 1 		2 3 1 1 3	3 43 7 5	8 3	4 20 4 4	3 5 	3 3  1 1	4 5 1 1			
Encephalitis (nonepidemic)	1 35 U 9 44	2 1 1 1	1 5 3 9 3	1 3  2	4 2	2 15 4 18 16	1 	1 1	3  13 2	2 10 2 4 12	1 2 3 5	3 8 1 4 6	1 2 3 2	1 6 1	2 3 5 4			
Other diseases, nervous system82,84,85,87,88 Miseases of circulatory system90.103 Pneumonia (all forms)	14 22 702 75 14	1 1 32 1 3	7 5 177 22 2	1 5 102 11	1 37 2 4	6 16 459 44 7	1 11 1	6	1 66 5 4	3 4 307 27 5	66 2 2	4 4 222 19 8	1 1 72 8 4	3 49 2 1	10 172 8 2			
Diseases of stomach	5 - 431 8 35 15	4 24 1 5	2 77 1 4 1	1 71 2 4 2	1 44 3	9 399 2 17 1	3	9	2 23 2 2	6 137 3 19 4	1 34 6	140 4 12 3	2 45 1 8	31 6	87 			
Other diseases, digestive system	10 24 10 674 35 1,779	3 2 73 10 127	2 3 2 209 21 387	2 2 47 16 298	1 2 18 5 126	5 12 26 200 128 956	15 1 39	10 1 27	1 3 41 18 126	2 8 5 355 33 866	2 1 55 11 124	3 7 1 190 53 472	2 3 2 50 15 213	2 1 36 10 146	6 7 93 41 514			
Injury at birth	780 366 39 69 16 27	73 42 6 3	180 83 14 21 4 10	81 44 12 7 40 5	26 18 4 2 18	188 112 50 51 379 10	22 6 2 3 2 2	6 3 2 2 1	43 29 	284 168 17 34 42 9	50 22 7 8 4 1	194 104 23 26 17 16	65 22 4 6 12 '4	42 21 6 6 16 2	78 50 13 19 80 4			

^{*}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES . AND EACH STATE, 1939—Continued

(Exclusive of stillbirths)															
		OREGON		PEN	NSYLVANI	'A	RHC	DE ISLAN	D	SOUT	H CAROLI	INA	SOUTH DAKOTA		
CAUSE OF DEATH, AND RAGE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rwal	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	165	117	294	3,758	643	2,946	353	12	41	398	279	2,183	. 88	51	353
Under 1 month	117	82	175	2,503	396	1,784	243	, 8	26	249	159	1,224	61	40	211
White	113 4	80 2	167 8	2,207 296	385 11	1,745 39	237 6	8	<u>26</u>	127 122	109 50	500 724	61	40	185 26
· 1 to 11 months	48	35	119	1,255	247	1,162	120	4	15	149	120	959	27	11	142
White All other races————————————————————————————————————	45 3	34 1	105 14	1,042 213	230 17	1,130 32	105 5	4	14	47 102	54 66	317 642	26 1		93 49
Cerebrospinal (meningococcus) meningitis — 6 Scarlet fever — — 8 Mhooping cough — 9 Diphtheria (infection by C. diphtheriae) — 10 Erysipelas — — — — — — — — — — — — — — — — — — —		1 1	6			5 	6		1 1	7 2 2 1		2 1 76 4 2			3
Tetanus	1 1 1	1	12	16 6 3 2	1	2 7 3 3	1			2	1 	3 2 1			3 1 2
Dysentery     27       Malaria     28       Syphilis     30       Influenza     35       Measles     35		1 	4 2	34 47 2	6 14	22 93 4	1 2			16 9	3 4 7	18 17 33 84 1			4 10 7
Other infectious and parasitic diseases—————————————————————————————————	1	5 1	1 9 1 2	6 62 6 15 7	16 1	10 42 2 12 3				 1 2 1	1	10 5 3 2 1	2 		4, 
Encephalitis (nonepidemic)	1		1 2  3	1 21 7 7 15	3 2 2 2	2 11 6 18 13	2 1 2			2 1 1 2	1 1 1	1 10 2 11 2		1	1 1 2
Other diseases, nervous system——82,84,85,87,88 Diseases of circulatory system——90-105 Fneumonia (all forms)——107-109 Other diseases of respiratory system—104-106,110-114 Diseases of buccal cavity, etc.*———115	1 15 3 	12	1 47 6	11 19 510 48 8	2 6 98 14 4	10 17 463 45 7	47 2		 	1 47 2	. 1 33 6 1	-3 4 238 26 3	12	7	1 54 5
Diseases of stomach	4	2 	17 2 	3 166 10 38 9	2 30 6 2	5 187 4 24 4	23		3	39 1 2	51 1	10 180 2 14	3 1	2	23 5
Other diseases, digestive system       115,121,125-128         Diseases, genito-urinary system       130,131,135-139         Diseases of skin and cellular tissue       151-155         Congenital malformations       157         Congenital debility       158         Premature birth       159	1 25 	1 1 11 1 44	33 5 81	5 15 4 425 52 1,270	1 3 82 5 203	10 7 2 384 51 869	1 59 6 108	4 5	1 13 17	28 15 126	9 6 84	4 6 6 81 60 491	8 1 39	1 5 1 27	2 36 7 88
Injury at birth	24 12 2 5 2	9 11 2 5 3 1	32 15 3 4 7 1	505 248 31 34 13	79 26 7 4 5	324 141 17 32 15 16	56 15 5 3 4	1	6 4 1 2	25 21 4 5 26 1	22 19 3 4 29	73 71 22 21 572 5	9 7 1 1 1 1 1	1 ————————————————————————————————————	36 52 1 3 18 1

^{*}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

(Exclusive of stillbirths)																
	T	ennessee			TEXAS			UTAH			VERMONT		VIRGINIA			
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	
All causes	775	268	1,750	2,916	1,233	4,043	164	111	229	54	91	152	637	218	2,382	
Under 1 month	484	155	992	1,473	544	2,107	126	88	153	39	58	92	403	142	1,407	
WhiteAll other races	506 178	136 19	865 127	1,224 249	479 65	1,755 352	126	88	151 2	39	58 	92	228 175	108 34	941 466	
1 to 11 months	291	113	758	1,443	689	1,936	38	23	76	15	33	60	234	76	975	
WhiteAll other races	162 129	86 27	617 141	1,270 173	632 57	1,636 300	38	23	65 11	15	33	60	91 143	52 24	547 428	
Cerebrospinal (meningococcus) meningitis         6           Scarlet fever         8           Whooping cough         9           Diphtheria (infection by C. diphtheriae)         10           Erysipelas         11	16 1 3	6 2 1	1 2 41 5 2	5 1 33 8 3	28 1	6  99 13 7	1 2	1 	3 		2	11 	15 1 1	5 1	82 7 1	
Tetanus	6 4 2 1	1 	1 4 6 1 1	9 17 6 7 5	11 1 2 1	25 8 11 3 3		1	1				1 1 	1	1 3 7 2 5	
Dysentery     27       Malaria     28       Syphilis     30       Influenza     33       Measles     55	7 19 11 1	5 7	26 3 18 65 4	41 4 59 66 4	66 1 20 28 5	126 19 42 110 13	1  1 1	1	5		1	2 4	9 18 3	9 4	35 	
Other infectious and parasitic dis- eases	2 3 1 1	1 1	4 6 2 1	5 27 6 2	2 4 1 1	9 18 3 9 10	1 	' 1 1 	 4  1		2  1	1 	3  2	1 1 1	7 9 3 5 5	
Encephalitis (nonepidemic)	7 1	2	2 4 3 6	6 24 3 8 19	1 4  13 2	4 16 6 46 20	1 1 1	2	2 2		1 1	  1	3 3 1 2		3 7 4 25 9	
Other diseases, nervous system	1 2 93 5 4	1 2 25 1	3 5 198 11 6	1 13 360 21 4	3 6 159 9 1	9 25 505 39 14	1 15 1 1	1 13 1	27 ————————————————————————————————————	3	11 3	17	2 75 6 2	1 13 2 1	2 8 271 43 1	
Diseases of stomach	1 49 2 2	33 1 1	4 166 4 9 1	25 583 3 32 6	9 272 3 9 1	48 603 4 40 3	5 	1	1 7 3	4 1 1	5	10	61 2 6	1 16 1 1	15 180 3 12	
Other diseases, digestive system	3 6 4 42 20 240	17 5 80	2 4 2 103 43 418	6 9 11 154 70 782	3 4 6 58 55 261	27 21 10 255 202 887	24 1 67	17 2 42	1 1 21 3 86	8 20	1 20 1 26	24 2 47	1 4 2 55 11 211	1 1 11 6 85	6 7 10 143 128 705	
Injury at birth — — — — — — — — — — — — — — — — — — —	104 34 4 6 62 2	21 9 2 2 34 4	117 50 9 13 360 8	192 167 12 41 47 8	73 44 7 10 41 6	251 141 29 49 236 19	28 4 1 2 2	15 9 1 1	24 15 4 2 6 2	12 2 1 2 1	7 4 3 1 1	13 9 1 4 2	71 40 7 4 11 2	29 10 3 6 5 2	181 97 25 29 187 8	

^{*}Refer to complete International List titles, table XI.

TABLE 13.—DEATHS UNDER 1 YEAR OF AGE FROM SELECTED CAUSES, BY POPULATION GROUPS, AND FOR ALL CAUSES BY RACE: UNITED STATES AND EACH STATE, 1939—Continued

	W	SHINGTON	SHINGTON		WEST VIRGINIA			· WISCONSIN			WYCMING	
CAUSE OF DEATH, AND RACE	Cities of 10,000 or more	Cities of 2,500 to 10,000	Roral	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural	Cities of 10,000 or more	Cities of 2,500 to 10,000	Rural
All causes	438	222	430	328	225	1,716	851	253	1,079	46	39	140
Under 1 month—  White— All other races—  1 to 11 months—  White—	334 325 9 104	79 73 6 32 31	268 256 12 162	197 191 6 131	126 118 8 99	962 882 80 754 700	625 611 14 226 224	174 174 79	701 690 11 378 353	32 31 1 14	30 30 9	81 77 4 59
All other races	4	î	24	<u>j</u> 2	6	54	2	,	25			15
Cerebrospinal (meningococcus) meningitis	1 1	1	1 1	3 2	3	5 13 2 	9	8 1	2 13  1		1	
Tuberculosis of respiratory system, etc.*       13         Tuberculosis of meninges, etc.*       14         Tuberculosis (other forms)       15-22         Septicemia and purulent infection       24         Dysentery       27	1 1 1	1	2 1 	2 1 2		2 3 2 1 24	1	1	1 			1
Walaria     28       Syphilis     30       Influenza     33       Weasles     35	1 1	4	1 4 1	3 9	1 9	26 36 2	1 2 11	1 2 1	1 34 4	1 	1	7 1
Other infectious and parasitic diseases——1-5,7,23,25,26,29,31,32,34,36-44         Diseases of thymus gland————————————————————————————————————			6 2 1	1 4 1	1 	6 9 1 4	3 9. ———————————————————————————————————	4 2	7 5 			1
Encephalitis (nonepidemic)         80           Meningitis (not due to meningococcus)         91           Intracranial lesions of vascular origin         83           Convulsions         86           Diseases of ear and mastoid process         89	1 3 2 3	2 1 1	1 1 2 1	1 3 2		1 6 3 14 5	2 1 2 4	1 1 4 2	2 7 ———————————————————————————————————			
Other diseases, nervous system       82,84,85,87,88         Diseases of circulatory system       90-103         Pneumonia (all forms)       107-109         Other diseases of respiratory system       -104-106,110-114         Diseases of buccal cavity, etc.*       115	43 3	1 14 1	2 4 68 4	39 2	29 5	3 10 246 15 2	2 1 80 11 1	1 25 4	3 5 142 6 3	6 1		28 3 1
Diseases of stomach       117,118         Disarrhea, enteritis, etc.*       119         Hermia       122a         Intestinal obstruction       122b         Peritonitis (cause not stated)       129	8 1 3	5 1	16 2	29 2	19 2	3 208 4 13 4	51 9 2	2 6 1 1	1 72 1 11 11	2	1 	9
Other diseases, digestive system     -116,121,123-128       Diseases, genito-urinary system     -150,151,155-139       Diseases of skin and collular tissue     -151-153       Congenital malformations     157       Congenital debility     158       Premature birth     159	1 1 60 8 140	20 1 32	3 1 1 60 9 128	33 9 100	25 10 71	2 7 21 153 56 496	2 1 129 4 317	25 3 98	1 6 3 139 9 365	9	7	9 5 53
Injury at birth	70 47 8 9 1	11 7 1 4	45 26 7 8 6	35 20 5 3 3	18 5 4 6 2 2	93 70 18 17 103 4	107 62 9 7 2	25 20 4 3 4	118 56 10 9 13	4 1 2 1	2 2 2 3	3 . 7 2 4 1

^{*}Refer to complete International List titles, table XI.